Metastatic Adenocarcinoma: New enteries in Medicinal Plant Database by Pankaj Oudhia (September, 2018) Part-3b



Purified (Shodhit) Abbevillea O.Berg -- Linnaea 27: 425. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea bullata Barb.Rodr. -- Myrt. Paraguay 17. 1903 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea bullata Barb.Rodr. -- Myrt. Paraguay 17. 1903 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea cerasoides O.Berg -- Fl. Bras. (Martius) 14(1): 436. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea chrysophylla O.Berg -- Fl. Bras. (Martius) 14(1): 437. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea chrysophylla O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea chrysophylla O.Berg -- Fl. Bras. (Martius) 14(1): 437. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea eugenioides O.Berg -- Fl. Bras. (Martius) 14(1): 436. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea eugenioides (Cambess.) O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea fenzliana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea fenzliana O.Berg -- Fl. Bras. (Martius) 14(1): 433. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea fenzliana var. intermedia O.Berg -- Fl. Bras. (Martius) 14(1): 433, t. 6, fig. 142. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea fenzliana var. longipes O.Berg -- Fl. Bras. (Martius) 14(1): 433. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea gardneriana O.Berg -- Fl. Bras. (Martius) 14(1): 436. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea gardneriana O.Berg -- Fl. Bras. (Martius) 14(1): 436. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea guaviroba O.Berg -- Fl. Bras. (Martius) 14(1): 432. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea klotzschiana O.Berg -- Fl. Bras. (Martius) 14(1): 434. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea klotzschiana O.Berg -- Fl. Bras. (Martius) 14(1): 434. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea klotzschiana O.Berg var. intermedia O.Berg -- Fl. Bras. (Martius) 14(1): 434. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea langsdorffiana O.Berg -- Fl. Bras. (Martius) 14(1): 608. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea langsdorffii O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea martiana O.Berg -- Fl. Bras. (Martius) 14(1): 435. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea maschalantha O.Berg -- Fl. Bras. (Martius) 14(1): 432. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea maschalantha O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea maschalantha O.Berg -- Fl. Bras. (Martius) 14(1): 432 (-433). 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea maschalantha O.Berg var. ovata O.Berg -- Fl. Bras. (Martius) 14(1): 433. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea maschalantha O.Berg var. recurvata O.Berg -- Fl. Bras. (Martius) 14(1): 433. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea neriiflora O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea neriiflora O.Berg -- Fl. Bras. (Martius) 14(1): 431. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea neriiflora O.Berg -- Fl. Bras. (Martius) 14(1): 431. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea phaea O.Berg -- Fl. Bras. (Martius) 14(1): 435. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea phaea (ex Martius) O.Berg -- Fl. Bras. (Martius) 14(1): 435. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea phaea O.Berg -- Fl. Bras. (Martius) 14(1): 435. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea phaea O.Berg -- Fl. Bras. (Martius) 14(1): 435. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea plana O.Berg -- Linnaea 27: 427. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea punctulata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea punctulata O.Berg -- Fl. Bras. (Martius) 14(1): 432. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea recurvata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea recurvata O.Berg -- Fl. Bras. (Martius) 14(1): 438. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea recurvata O.Berg -- Fl. Bras. (Martius) 14(1): 438. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea regeliana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea regeliana O.Berg -- Fl. Bras. (Martius) 14(1): 608. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea rufa O.Berg -- Fl. Bras. (Martius) 14(1): 437. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea rufa O.Berg -- Fl. Bras. (Martius) 14(1): 437 (-438), t. 6, fig. 143. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea rufa O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea rugosa O.Berg -- Fl. Bras. (Martius) 14(1): 437. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea rugosa O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea rugosa O.Berg -- Fl. Bras. (Martius) 14(1): 437. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea schlechtendahliana O.Berg -- Fl. Bras. (Martius) 14(1): 435. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea schlechtendaliana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea sellowiana O.Berg -- Fl. Bras. (Martius) 14(1): 431. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea sellowiana O.Berg -- Fl. Bras. (Martius) 14(1): 431. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Abbevillea widgreniana O.Berg -- Linnaea 31: 260 (1861-62). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acca O.Berg -- Linnaea 27: 138. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acca subgen. Feijoa (O.Berg) Mattos -- Loefgrenia 99: 3 (1990):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acca domingensis O.Berg -- Linnaea 27: 138. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acca domingensis var. angustifolia O.Berg -- Linnaea 27: 139. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acca domingensis var. latifolia O.Berg -- Linnaea 27: 138. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acca glazioviana Kiaersk. in Warm. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acca glazioviana Kiaersk. -- Enum. Myrt. Bras. 115, t. 10, fig. c. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acca glazioviana Kiaersk. -- Enum. Myrt. Bras. (1893) 115, t. 10 c. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acca lanuginosa (Ruiz & Pav. ex G.Don) McVaugh -- Taxon 5: 136. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acca lanuginosa (Ruiz & Pav. ex G.Don) McVaugh -- Taxon v. 136 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acca macrostema (Ruiz & Pav. ex G.Don) McVaugh -- Taxon v. 136 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acca macrostema (Ruiz & Pav. ex G.Don) McVaugh -- Taxon 5: 136. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acca peruviana O.Berg -- Linnaea 27: 139. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acca sellowiana (O.Berg) Burret -- Repert. Spec. Nov. Regni Veg. 50: 59. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acca sellowiana (O.Berg) Burret -- Repert. Spec. Nov. Regni Veg. 50: 59. 1941 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acca sellowiana (O.Berg) Burret var. rugosa (Mattos) Mattos -- Loefgrenia 99: 3 (1990):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acca velutina Burret -- Repert. Spec. Nov. Regni Veg. 50: 58. 1941 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acca velutina Burret -- Repert. Spec. Nov. Regni Veg. 50: 58. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Accara Landrum -- Syst. Bot. 15(2): 221. 1990 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Accara elegans (DC.) Landrum -- Syst. Bot. 15: 221. 1990 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Accara elegans (DC.) Landrum -- Syst. Bot. 15(2): 221. 1990 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acialyptus Jacks. -- Index Kew. 1 1893 [6 Sep 1893] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acicalyptus A.Gray -- Characters of some new Genera of plants mostly from Polynesia. 1854 = preprint, Proc. Amer. Acad. Arts & Sciences 3 (1857) 127 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acicalyptus A.Gray -- U.S. Expl. Exped., Phan. 15: 551, t. 67. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acicalyptus elliptica A.C.Sm. -- Bull. Bernice P. Bishop Mus. 141: 107. 1936 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acicalyptus eugenioides Drake -- Illustr. fl. Mor. Pacif. (1890) 168. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acicalyptus eugenioides (Seem.) F.Muell. -- Fragm. (Mueller) 8(59): 17. 1873 [Mar 1873] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acicalyptus eugenioides Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7. (1887) 86. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acicalyptus fullagari F.Muell. -- Fragm. (Mueller) 8(59): 15. 1873 [Mar 1873] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acicalyptus longiflora A.C.Sm. -- Bull. Bernice P. Bishop Mus. 141: 109. 1936 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acicalyptus myrtoides A.Gray -- Characters of some new Genera of plants mostly from Polynesia. 1854 = preprint, Proc. Amer. Acad. Arts & Sciences 3 (1857) 127 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acicalyptus myrtoides A.Gray -- U.S. Expl. Exped., Phan. 15: 551, t. 67. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acicalyptus nitida Brongn. & Gris -- Bull. Soc. Bot. France 12: 186. 1865; et in Ann. Sci. Nat., Bot., sér. 5, 3: 227 (1865) (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acicalyptus pennelii Guillaumin -- Bull. Soc. Bot. France 85: 653. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acicalyptus seemannii A.Gray -- Proc. Amer. Acad. Arts 5: 317. 1862 [Jan 1862] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena DC. -- Prodr. [A. P. de Candolle] 3: 262. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena acuminata Walp. -- Repert. Bot. Syst. (Walpers) 2(1): 181. 1843 [3-4 Apr 1843]

Purified (Shodhit) Acmena acuminatissima (Blume) Merr. & L.M.Perry -- J. Arnold Arbor. 1938, xix. 12. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena australis (C.Moore) L.A.S.Johnson -- Contr. New South Wales Natl. Herb. 3: 100. 1962 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena australis L.A.S.Johnson -- Contr. New South Wales Natl. Herb. 3(3) 1961 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena brachyandra (Maiden & Betche) Merr. & L.M.Perry -- J. Arnold Arbor. 1938, xix. 17. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena brachyandra Merr. & L.M.Perry -- Journal of the Arnold Arboretum 19 1938 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena bracteolata Walp. -- Repert. Bot. Syst. (Walpers) ii. 181. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena brassii Craven -- Austral. Syst. Bot. 3(4): 727 (1990). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena caudata Merr. & L.M.Perry -- J. Arnold Arbor. 1938, xix. 11. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena championii Benth. -- Hooker's J. Bot. Kew Gard. Misc. 4: 118. 1852 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena chinensis Planch. -- Hort. Donat. 84. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena claviflora Walp. -- Repert. Bot. Syst. (Walpers) ii. 181. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena dielsii Merr. & L.M.Perry -- J. Arnold Arbor. 1938, xix. 18. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena dispansa (Ridl.) Merr. & L.M.Perry -- J. Arnold Arbor. 1938, xix. 18. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena divaricata Merr. & L.M.Perry -- J. Arnold Arbor. 1938, xix. 17. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena divaricata Merr. & L.M.Perry -- Journal of the Arnold Arboretum 19 1938 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena elliptica G.Benn. -- Gatherings of a Naturalist in Australasia 1860 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena elliptica G.Don ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 17. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena elliptica Steud. -- Nomenclator Botanicus 1 1840 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena floribunda (Sm.) DC. -- Prodr. [A. P. de Candolle] 3: 262. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena floribunda (Sm.) DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena floribunda var. elliptica DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena floribunda var. floribunda (Sm.) DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena fluvicola T.G.Hartley & Craven -- J. Arnold Arbor. 58(3): 336. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena gerrardii Harv. -- Gen. S. Afr. Pl. ed. 2, 112. 1868 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena grata Walp. -- Repert. Bot. Syst. (Walpers) ii. 181. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena graveolens (Bailey) L.S.Sm. -- Proceedings of the Royal Society of Queensland 67 1956 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena graveolens (F.M.Bailey) L.S.Sm. -- Proc. Roy. Soc. Queensland 67: 34. 1956 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena hemilampra (F.Muell. ex F.M.Bailey) Merr. & L.M.Perry -- J. Arnold Arbor. 1938, xix. 15. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena hemilampra (F.Muell.) Merr. & L.M.Perry -- Journal of the Arnold Arboretum 19 1938 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena hemilampra subsp. hemilampra (F.Muell.) Merr. & L.M.Perry -- Australian Journal of Botany Supplementary Series 9 1983 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena hemilampra subsp. orophila B.Hyland -- Australian Journal of Botany Supplementary Series 9 1983 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena hemilampra (F.Muell. ex F.M.Bailey) Merr. & L.M.Perry subsp. orophila B.Hyland -- Austral. J. Bot. Suppl. 9: 13 (1983). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena ingens (F.Muell. ex C.Moore) Guymer & B.Hyland -- Muelleria 6(6): 437. 1988 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena ingens (C.Moore) Guymer & B.Hyland -- Muelleria 6(3,4) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena inophylla Wight -- Icon. Pl. Ind. Orient. [Wight] ii. t. 623. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena kingii G.Don -- Gen. Hist. 2: 851. 1832 [Oct 1832] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena kingii G.Don -- General History of Dichlamydeous Plants 2 1832 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena laevifolia (Ridl.) Merr. & L.M.Perry -- J. Arnold Arbor. 1938, xix. 18. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena lanceolata (Lam.) Walp. -- Repert. Bot. Syst. (Walpers) 2(1): 181. 1843 [3-4 Apr 1843]

Purified (Shodhit) Acmena lanceolata Thwaites -- Enum. Pl. Zeyl. [Thwaites] 119. 1859 [Sep-Oct 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena leptantha Walp. -- Repert. Bot. Syst. (Walpers) ii. 181. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena mackinnoniana B.Hyland -- Austral. J. Bot. Suppl. 9: 14 (1983). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena mackinnoniana B.Hyland -- Australian Journal of Botany Supplementary Series 9 1983 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena macrocarpa C.T.White -- Proceedings of the Royal Society of Queensland 53 1942 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena macrocarpa C.T.White -- Proc. Roy. Soc. Queensland 53: 217. 1942 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena melanosticta (Miq.) Merr. & L.M.Perry -- J. Arnold Arbor. 1938, xix. 12. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena montana T.G.Hartley & Craven -- J. Arnold Arbor. 58(3): 338. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena oblata Walp. -- Repert. Bot. Syst. (Walpers) ii. 181. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena parviflora DC. -- Prodr. [A. P. de Candolle] 3: 262. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena pendula G.Benn. -- Gather. Natural. 327, nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena pendula G.Benn. -- Gatherings of a Naturalist in Australasia 1860 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena polyantha (Lauterb. & K.Schum.) Merr. & L.M.Perry -- J. Arnold Arbor. 1938, xix. 11. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena pulchella (Roxb.) Mason -- Fl. Burma. 553. 1851

Purified (Shodhit) Acmena resa B.Hyland -- Austral. J. Bot. Suppl. 9: 16 (1983). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena resa B.Hyland -- Australian Journal of Botany Supplementary Series 9 1983 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena smithii (Poir.) Merr. & L.M.Perry -- Journal of the Arnold Arboretum 19 1938 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena smithii (Poir.) Merr. & L.M.Perry -- J. Arnold Arbor. 1938, xix. 16. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena smithii var. minor (Maiden) Merr. & L.M.Perry -- Journal of the Arnold Arboretum 19 1938 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena smithii var. smithii (Poir.) Merr. & L.M.Perry -- Journal of the Arnold Arboretum 19 1938 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena sorongensis T.G.Hartley & Craven -- J. Arnold Arbor. 58(3): 339. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena triphlebia (Diels) T.G.Hartley & Craven -- J. Arnold Arbor. 58(3): 340. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena wightiana Walp. -- Repert. Bot. Syst. (Walpers) ii. 181. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmena zeylanica Thwaites -- Enum. Pl. Zeyl. [Thwaites] 118. 1859 [Sep-Oct 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmenosperma Kausel -- Ark. Bot. ser. 2, 3: 609. 1957 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmenosperma Kausel -- Arkiv f?r Botanik ser. 2, 3 1957 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmenosperma claviflorum (Roxb.) Kausel -- Arkiv f?r Botanik ser. 2, 3 1957 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmenosperma claviflorum (Roxb.) Kausel -- Ark. Bot. ser. 2, 3: 609. 1957 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmenosperma pringlei B.Hyland -- Austral. J. Bot. Suppl. 9: 26 (1983). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acmenosperma pringlei B.Hyland -- Australian Journal of Botany Supplementary Series 9 1983 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acrandra O.Berg -- Linnaea 27: 435 (1856); et in Mart. Fl. Bras. 14(2): 459 (1857). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acrandra glazioviana (Kiaersk.) Burret -- Repert. Spec. Nov. Regni Veg. 50: 59. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acrandra glazioviana (Kiaersk.) Burret (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acrandra glazioviana (Kiaersk. ex Warm.) Burret -- Repert. Spec. Nov. Regni Veg. 50: 59. 1941 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acrandra guianensis Amshoff -- Acta Bot. Neerl. 5: 279. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acrandra guianensis Amshoff. -- Acta Bot. Neerl. v. 279 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acrandra langsdorffii O.Berg -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 74. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acrandra langsdorffii O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acrandra laurifolia O.Berg -- Fl. Bras. (Martius) 14(1): 459. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acrandra sellowiana O.Berg -- Fl. Bras. (Martius) 14(1): 459 (-460), t. 51. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acrandra sellowiana O.Berg -- Fl. Bras. (Martius) 14(1): 459. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acrandra verrucosa O.Berg -- Fl. Bras. (Martius) 14(1): 459. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acreugenia Kausel -- Ark. Bot. n.s. 3: 510. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acreugenia Kausel -- Ark. Bot. ser. 2, 3: 510. 1956 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acreugenia mato (Griseb.) Kausel -- Lilloa xxxii. 343 (1967). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acreugenia mato (Griseb.) Kausel -- Lilloa 32: 343. 1967 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acreugenia pungens (O.Berg ex Mart.) Kausel -- Ark. Bot. (n. s.) 3: 510. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Acreugenia pungens (O.Berg) Kausel -- Ark. Bot. ser. 2, 3: 510. 1956 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Actinodium Schauer -- Linnaea 1836 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Actinodium Schauer ex Schltdl. -- Linnaea 10: 311. 1836 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Actinodium cunninghamii Schauer ex Lindl. -- Intr. Nat. Syst. Bot., ed. 2. 440. 1836 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Actinodium cunninghamii Schauer -- A Natural System of Botany ed. 2 1836 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Actinodium proliferum Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxii. (1849) II. 17. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Actinodium proliferum Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 22(2) 1849 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agalmanthus (Endl.) Hombr. & Jacquinot -- Voy. Pôle Sud Atlas (Dicot.): t. 1. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agalmanthus umbellata Hombr. & Jacquinot ex Decne. -- Voy. Pôle Sud 78 (1845). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agasta Miers -- Trans. Linn. Soc. London, Bot. 1(2): 59. 1875 [1880 publ. Dec 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agasta asiatica Miers -- Trans. Linn. Soc. London, Bot. 1(2): 61. 1875 [1880 publ. Dec 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agasta indica Miers -- Trans. Linn. Soc. London, Bot. 1(2): 63. 1875 [1880 publ. Dec 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agasta splendida Miers -- Trans. Linn. Soc. London, Bot. 1(2): 60. 1875 [1880 publ. Dec 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis (DC.) Sweet -- Sweet's Hortus Britannicus 1830 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis (DC.) Sweet -- Hort. Brit. [Sweet], ed. 2. 209. 1830 [Oct 1830 - Dec 1830] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis Lindl. -- Sketch Veg. Swan R. 10 (1839). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis (DC.) Sweet -- Hort. Brit. [Sweet], ed. 2. 209. 1830 [Oct-Dec 1830] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis sect. Agonis (DC.) Sweet -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis sect. Ataxandria Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis sect. Billotia Kuntze -- Lexicon Generum Phanerogamarum 1903 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis sect. Taxandria Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis abnormis C.T.White & W.D.Francis -- Queensland Department of Agriculture and Stock. Botany Bulletin 22 1920 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis abnormis C.T.White -- in Queensl. Dep. Agric., Bot. Bull. xxii. 20 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis angustifolia Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis angustifolia Schauer -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 118. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis baxteri (Benth.) J.R.Wheeler & N.G.Marchant -- Nuytsia 16(2): 398. 2007 [23 Nov 2007]

Purified (Shodhit) Agonis conspicua Schauer -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 118. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis conspicua Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis elliptica Sweet -- Sweet's Hortus Britannicus 1830 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis elliptica C.T.White -- in Queensl. Dep. Agric., Bot. Bull. xxii. 16 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis elliptica C.T.White & W.D.Francis -- Queensland Department of Agriculture and Stock. Botany Bulletin 22 1920 Plate. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis elliptica var. angustifolia C.T.White & W.D.Francis -- Queensland Department of Agriculture and Stock. Botany Bulletin 22 1920 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis elliptica var. elliptica C.T.White & W.D.Francis -- Queensland Department of Agriculture and Stock. Botany Bulletin 22 1920 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis ericoides F.M.Bailey -- in Dept. Agric. Bot. Bull. ii. (1891) 37. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis ericoides F.M.Bailey -- Queensland Department of Agriculture and Stock. Botany Bulletin 2 1891 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis flexuosa Lindl. -- Sketch Veg. Swan R. 10. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis flexuosa (Willd.) Sweet -- Sweet's Hortus Britannicus 1830 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis flexuosa (Willd.) Sweet -- Hort. Brit. [Sweet], ed. 2. 209. 1830 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis flexuosa var. angustifolia Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis flexuosa var. flexuosa (Willd.) Sweet -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis flexuosa var. latifolia Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis floribunda Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 22(2) 1849 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis floribunda Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxii. (1849) II. 20. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis fragrans J.R.Wheeler & N.G.Marchant -- Nuytsia 13(3): 567 (2001). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis glabra Turcz. -- Bull. Acad. Imp. Sci. Saint-Pétersbourg x. (1852) 334. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis glabra Turcz. -- Bulletin de la Classe Physico-Math?matique de l'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 10 1852 = Purified (Shodhit) Xerocarpicae in Nova Hollandia ... (1852) 411 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis grandiflora Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis grandiflora Benth. -- Fl. Austral. 3: 100. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis hypericifolia Schauer -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 117. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis hypericifolia (Otto & A.Dietr.) Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis juniperina Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis juniperina Schauer -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 118. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis linearifolia (DC.) Sweet -- Hort. Brit. [Sweet], ed. 2. 209. 1830 [Oct 1830 - Dec 1830] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis linearifolia Lindl. -- Sketch Veg. Swan R. 10. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis linearifolia (DC.) Sweet -- Sweet's Hortus Britannicus 1830 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis linearifolia var. conspicua (Schauer) Domin -- - = M?moires de la Soci?t? Royale des Sciences de Boh?me. Prague] 1921-2, 2 (1923) 85. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis linearifolia var. linearifolia (DC.) Sweet -- - = M?moires de la Soci?t? Royale des Sciences de Boh?me. Prague] 1921-2, 2 (1923) 85. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis longifolia C.T.White & W.D.Francis -- Queensland Department of Agriculture and Stock. Botany Bulletin 22 1920 Plate. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis longifolia C.T.White -- in Queensl. Dep. Agric., Bot. Bull. xxii. 18 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis luehmannii C.T.White -- in Queensl. Dep. Agric., Bot. Bull. xxii. 21 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis luehmannii (Bailey) C.T.White & W.D.Francis -- Queensland Department of Agriculture and Stock. Botany Bulletin 22 1920 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis lysicephala F.M.Bailey -- Syn. Queensl. Fl. Suppl. ii. (1888) 24. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis lysicephala (F.M.Bailey) F.M.Bailey -- A Synopsis of the Queensland Flora, Supplement 2 1888 (Medium duration purification) as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis marginata (Labill.) Sweet -- Sweet's Hortus Britannicus 1830 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis marginata (Labill.) Sweet -- Hort. Brit. [Sweet], ed. 2. 209. 1830 [Oct 1830 - Dec 1830] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis marginata Schauer -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 117. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis obtusissima F.Muell. -- Fragm. (Mueller) 11(93): 119. 1881 [Aug 1881] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis obtusissima F.Muell. -- Fragmenta Phytographiae Australiae 11 1879 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis ovalifolia Sweet -- Hortus Britannicus ed. 2 1830 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis parviceps Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis parviceps Schauer -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 119. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis scortechiniana F.Muell. -- Fragm. (Mueller) 11(93): 118. 1881 [Aug 1881] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis scortechiniana F.Muell. -- Fragmenta Phytographiae Australiae 11 1879 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis spathulata Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis spathulata Schauer -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 119. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis spathulata var. angustifolia Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis spathulata var. spathulata Schauer -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis speciosa (Schauer) C.T.White -- Proc. Roy. Soc. Queensland 53: 218. 1942 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis speciosa (Schauer) C.T.White -- Proceedings of the Royal Society of Queensland 53 1942 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis theiformis Schauer -- Plantae Preissianae 2(1) 1848 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis theiformis Schauer -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 223. 1848 [2-5 Aug 1848] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis undulata Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonis undulata Benth. -- Fl. Austral. 3: 100. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Agonomyrtus Schauer ex Rchb. -- Handb. Nat. Pfl.-Syst. 253. 1837 [1-7 Oct 1837] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aguava Raf. -- Sylva Tellur. 107. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aguava guianensis Raf. -- Sylva Tellur. 107. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aguava tomentosa Raf. -- Sylva Tellur. 107. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Algrizea Proença & NicLugh. -- Syst. Bot. 31(2): 320 (-321). 2006 [9 Jun 2006]

Purified (Shodhit) Algrizea macrochlamys (DC.) Proença & NicLugh. -- Syst. Bot. 31(2): 321. 2006 [9 Jun 2006]

Purified (Shodhit) Algrizea minor Sobral, Faria & Proença -- Neodiversity 5: 1 (-6; figs. 1-3). 2010 [31 Dec 2010]

Purified (Shodhit) Allostis Raf. -- Sylva Tellur. 104. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Allosyncarpia S.T.Blake -- Austrobaileya 1(3) 1981 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Allosyncarpia S.T.Blake -- Austrobaileya 1(1): 43. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Allosyncarpia ternata S.T.Blake -- Austrobaileya 1(1): 44. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Allosyncarpia ternata S.T.Blake -- Austrobaileya 1(3) 1981 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aluta Rye & Trudgen -- Nuytsia 13(2): 347 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aluta appressa (C.R.P.Andrews) Rye & Trudgen -- Nuytsia 13(2): 351 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aluta aspera (E.Pritz.) Rye & Trudgen -- Nuytsia 13(2): 353 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aluta aspera (E.Pritz.) Rye & Trudgen subsp. hesperia Rye & Trudgen -- Nuytsia 13(2): 355 (2000). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aluta aspera (E.Pritz.) Rye & Trudgen subsp. localis Rye & Trudgen -- Nuytsia 13(2): 357 (2000). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aluta maisonneuvei (F.Muell.) Rye & Trudgen -- Nuytsia 13(2): 358 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aluta maisonneuvei (F.Muell.) Rye & Trudgen subsp. auriculata (F.Muell.) Rye & Trudgen -- Nuytsia 13(2): 360 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aluta quadrata Rye & Trudgen -- Nuytsia 13(2): 361 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aluta teres Rye & Trudgen -- Nuytsia 13(2): 364 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis O.Berg -- Linnaea 27: 416. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis acris O.Berg -- Linnaea 27: 417. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis acris var. grandifolia O.Berg -- Linnaea 27: 418. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis acris var. obtusata O.Berg -- Linnaea 27: 418. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis acris var. obtusata O.Berg -- Handb. Pharm. Bot. 339. 1855 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis acris var. parvifolia O.Berg -- Linnaea 27: 418. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis anisomera Urb. & Ekman -- Ark. Bot. 22A(10): 23. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis anisomera Urb. & Ekman -- Ark. Bot. 22A(10): 23. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis anisomera Urb. & Ekman -- Ark. Bot. 22A(10): 23. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis caryophyllata Krug & Urb. -- Bot. Jahrb. Syst. 19(4): 573. 1894 [28 Dec 1894] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis caryophyllata Krug & Urb. ex Urb. -- Bot. Jahrb. Syst. 19(4): 573. 1894 [28 Dec 1894] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis caryophyllata var. grisea Kiaersk. -- Bot. Jahrb. Syst. 19(4): 575. 1894 [28 Dec 1894] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis caryophyllata Krug & Urb. var. grisea (Kiaersk.) Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis grisea Britton -- Sci. Surv. Porto Rico & Virgin Islands vi. 28 (1925). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis grisea Britton -- Sci. Surv. Porto Rico & Virgin Islands 6: 28. 1925 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis grisea (Kiaersk.) Britton (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis hispaniolensis Urb. -- Ark. Bot. 20A(5): 21. 1926 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis hispaniolensis Urb. -- Ark. Bot. 20A (5): 21. 1926 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis hispaniolensis Urb. -- Ark. Bot. 20A, no. 5: 21. 1926 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis jamaicensis Britton & Harris -- J. New York Bot. Gard. 21: 39. 1920 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis jamaicensis Britton & Harris -- J. New York Bot. Gard. 1920, xxi. 39. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis oblongata O.Berg -- Linnaea 27: 421. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis oblongata O.Berg -- Handb. Pharm. Bot. 340. 1855 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis oblongata var. occidentalis O.Berg -- Handb. Pharm. Bot. 340. 1855 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis oblongata var. occidentalis O.Berg -- Linnaea 27: 421. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis odiolens Urb. -- Symb. Antill. (Urban). 9(4): 471. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis odiolens Urb. -- Symb. Antill. (Urban). 9(4): 471. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis odiolens Urb. -- Symb. Antill. (Urban). 9(4): 471. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis ozua Urb. & Ekman -- Ark. Bot. 22A(10): 22. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis ozua Urb. & Ekman -- Ark. Bot. 22A (10): 22. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis ozua Urb. & Ekman -- Ark. Bot. 22A(10): 22. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis pauciflora Urb. -- Ark. Bot. 21A(5): 21. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis pauciflora Urb. -- Ark. Bot. 21A, no. 5: 21. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis pauciflora Urb. -- Ark. Bot. 21A(5): 21. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis pilotoana Urb. -- Symb. Antill. (Urban). 9(4): 471. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis pilotoana Urb. -- Symb. Antill. (Urban). 9(4): 471. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis pilotoana Urb. -- Symb. Antill. (Urban). 9(4): 471. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis pimento O.Berg -- Handb. Pharm. Bot. 339. 1855 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis pimento O.Berg -- Linnaea 27: 418. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis pimento var. jamaicensis O.Berg -- Handb. Pharm. Bot. 340. 1855 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis pimento var. jamaicensis O.Berg -- Linnaea 27: 419. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis pimento O.Berg var. surinamensis O.Berg -- Linnaea 27: 419. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis pimentoides O.Berg -- Linnaea 27: 420. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomis terebinthina Urb. & Ekman (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomyrtella Kausel -- Ark. Bot. ser. 2, 3: 514. 1956 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomyrtella Kausel -- Ark. Bot. n.s. 3: 514. 1956 [10 Sep 1956] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomyrtella guili (Speg.) Kausel -- Ark. Bot. (n. s.) 3: 515. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomyrtella guili (Speg.) Kausel -- Ark. Bot. ser. 2, 3: 515. 1956 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomyrtella irregularis (McVaugh) Landrum & Morocho -- J. Bot. Res. Inst. Texas 5(1): 105 (-107; fig. 1). 2011 [5 Aug 2011]

Purified (Shodhit) Amomyrtus (Burret) D.Legrand & Kausel -- Lilloa xiii. 145. 1948 [dt. 1947; issued 1948] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomyrtus (Burret) D.Legrand & Kausel -- Lilloa 13: 145. 1948 [dt. 1947; issued 1948] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomyrtus luma (Molina) D.Legrand & Kausel -- Lilloa 13: 146. 1947 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomyrtus luma (Molina) D.Legrand & Kausel -- Lilloa xiii. 146 (1947). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomyrtus meli (Phil.) D.Legrand & Kausel -- Lilloa xiii. 146 (1947). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amomyrtus meli (Phil.) D.Legrand & Kausel -- Lilloa 13: 146. 1947 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amyrsia Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amyrsia compressa (Kunth) Kausel (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amyrsia compressa Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amyrsia discolor Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amyrsia foliosa (Kunth) Kausel (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amyrsia foliosa Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amyrsia hallii (O.Berg) Kausel -- Ark. Bot. (n. s.) 3: 513. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amyrsia hallii (O.Berg) Kausel -- Ark. Bot. ser. 2, 3: 513. 1956 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amyrsia limbata (Kunth) Kausel -- Ark. Bot. (n. s.) 3: 513. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amyrsia limbata (Kunth) Kausel -- Ark. Bot. ser. 2, 3: 513. 1956 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Amyrsia microphyla Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis Griseb. -- Fl. Brit. W.I. [Grisebach] 240. 1860 [late 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis bahamensis Britton ex Small -- Fl. Florida Keys 104 (1913). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis bahamensis Britton in Small -- Fl. Florida Keys 104, 155. 1913 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis bahamensis Britton (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on

its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis dichotoma Sarg. -- Gard. & Forest 6: 130. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis dichotoma Sarg. -- Gard. & Forest vi. (1893) 130; et N. Am. Sylva, v. 32 t. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis dicrana Britton -- N. Amer. Trees 728, fig. 668. 1908 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis dicrana Britton -- N. Amer. Trees 728 (1908). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis esculenta Griseb. -- Fl. Brit. W.I. [Grisebach] 240, in obs. 1860 [late 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis ferruginea Griseb. -- Cat. Pl. Cub. [Grisebach] 91. 1866 [May-Aug 1866] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis ferruginea Griseb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis fragrans Griseb. -- Fl. Brit. W.I. [Grisebach] 240. 1860 [late 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis fragrans (Sw.) Griseb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis fragrans (Sw.) Griseb. var. brachyrhiza (Krug & Urb.) Stehlé & Quentin (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis fragrans var. cuneata Griseb. -- Fl. Brit. W.I. [Grisebach] 240. 1860 [late 1860] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis grandis Britton -- Bull. Torrey Bot. Club 37: 355. 1910 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis grandis Britton -- Bull. Torrey Bot. Club 1910, xxxvii. 355. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis guayabillo Griseb. -- Cat. Pl. Cub. [Grisebach] 90. 1866 [May-Aug 1866] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis longipes Britton in Small -- Fl. Miami [Small] 132, 200. 1913 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis longipes (O.Berg) Britton ex Small (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis longipes Britton ex Small -- Fl. Miami [Small] 132 (1913). [26 Apr 1913] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis lucayana Britton -- Britton & Millsp. Fl. Baham. 306 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis lucayana Britton -- Bahama Fl. (Britton & Millspaugh) 306. 1920 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis punctata Griseb. -- Fl. Brit. W.I. [Grisebach] 240. 1860 [late 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis punctata var. dichotoma Kiaersk. -- Bot. Tidsskr. 17: 279. 1890 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis reticulata Britton & P.Wilson -- Bull. Torrey Bot. Club 1923, l. 45. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis reticulata Britton & P.Wilson -- Bull. Torrey Bot. Club 50: 45. 1923 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis simpsonii Small -- Torreya 17: 222. 1917 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis simpsonii Small -- Torreya 1917, xvii. 222 (1918). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis umbellifera Britton -- Sci. Surv. Porto Rico & Virgin Islands vi. 42 (1925). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis umbellulifera (Kunth) Britton (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anamomis umbellulifera Britton -- Sci. Surv. Porto Rico & Virgin Islands 6: 42. 1925 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anetholea Peter G.Wilson -- Austral. Syst. Bot. 13(3): 434 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anetholea anisata (Vickery) Peter G.Wilson -- Austral. Syst. Bot. 13(3): 434 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angasomyrtus Trudgen & Keighery -- Nuytsia 4(3) 1983 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angasomyrtus Trudgen & Keighery -- Nuytsia 4(3): 435 (1983). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angasomyrtus salina Trudgen & Keighery -- Nuytsia 4(3): 435 (1983). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angasomyrtus salina Trudgen & Keighery -- Nuytsia 4(3) 1983 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora Cav. -- Icones et descriptiones Plantarum 4 1797 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora Cav. -- Icon. [Cavanilles] iv. 21. t. 338 (1797). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora ser. Bakerinae K.R.Thiele & Ladiges -- Cladistics, Int. J. Willi Hennig Soc. 4(1): 42 (1988). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora subser. Costatitae K.R.Thiele & Ladiges -- Cladistics, Int. J. Willi Hennig Soc. 4(1): 42 (1988). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora ser. Floribundinae K.R.Thiele & Ladiges -- Cladistics, Int. J. Willi Hennig Soc. 4(1): 41 (1988). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora ser. Subvelutininae K.R.Thiele & Ladiges -- Cladistics, Int. J. Willi Hennig Soc. 4(1): 42 (1988). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora bakeri E.C.Hall -- Journal and Proceedings of the Royal Society of New South Wales 47 1913 Pl. II. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora bakeri E.C.Hall -- J. & Proc. Roy. Soc. New South Wales 1913, xlvii. 101. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora bakeri E.C.Hall subsp. crassifolia G.J.Leach -- Telopea 2(6): 766. 1986 [24 Apr 1986] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora bakeri subsp. crassifolia G.J.Leach -- Telopea 2 1986 [24 Apr 1986] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora bakeri E.C.Hall subsp. paludosa G.J.Leach -- Telopea 2(6): 764. 1986 [24 Apr 1986] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora bakeri subsp. paludosa G.J.Leach -- Telopea 2 1986 [24 Apr 1986] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora clelandi Maiden -- J. & Proc. Roy. Soc. New South Wales 1920, liv. 175. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora clelandii Maiden -- Journal and Proceedings of the Royal Society of New South Wales 54 1921 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit) Angophora × clelandii Maiden -- J. Proc. Roy. Soc. New S. Wales 54: 175. 1920

Purified (Shodhit) Angophora cordata Vis. -- L'Orto Botanico di Padova 1842 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora cordifolia Cav. -- Icon. [Cavanilles] iv. 21. t. 338 (1797). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora cordifolia Cav. -- Icones et descriptiones Plantarum 4 1797 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora costata Domin -- Biblioth. Bot. lxxxix. 459 (1928). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora costata Britten -- The Journal of Botany 54 1916 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora costata Britten -- J. Bot. 54: 62. 1916 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora costata subsp. costata Britten -- Telopea 2 1981 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora costata subsp. euryphylla G.J.Leach -- Telopea 2 1986 [24 Apr 1986] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora costata Domin subsp. euryphylla L.A.S.Johnson ex G.J.Leach -- Telopea 2(6): 759. 1986 [24 Apr 1986] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora costata Domin subsp. leiocarpa L.A.S.Johnson ex G.J.Leach -- Telopea 2(6): 760. 1986 [24 Apr 1986] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora costata subsp. leiocarpa L.A.S.Johnson ex G.J.Leach -- Telopea 2 1986 [24 Apr 1986] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora crassifolia L.A.S.Johnson & K.D.Hill -- Telopea 4(1) 1990 [26 Sep 1990] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora crassifolia (G.J.Leach) L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 38. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora dichromophloia Blakely -- Contr. New South Wales Natl. Herb. 1(3) 1951 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora dichromophloia Blakely -- Contr. New South Wales Natl. Herb. 1: 34. 1939 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora euryphylla (L.A.S.Johnson ex G.J.Leach) L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 38. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora euryphylla L.A.S.Johnson & K.D.Hill -- Telopea 4(1) 1990 [26 Sep 1990] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora exul K.D.Hill -- Telopea 7(2) 1997 [8 Jul 1997] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora exul K.D.Hill -- Telopea 7(2): 100. 1997 [8 Jul 1997] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora floribunda Sweet -- Hort. Brit. [Sweet], ed. 2. 209. 1830 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora floribunda (Sm.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 458 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora floribunda Domin -- Biblioth. Bot. lxxxix. 458 (1928). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora floribunda (Sm.) Sweet -- Sweet's Hortus Britannicus 1830 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora floribunda var. floribunda (Sm.) Sweet -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 459 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora floribunda var. woodsiana (Bailey) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 459 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora hispida (Sm.) Blaxell -- Kew Bull. 31(2): 272. 1976 [11 Aug 1976] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora hispida (Sm.) Blaxell -- Kew Bulletin 31 1976 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora inopina K.D.Hill -- Telopea 7(2) 1997 [8 Jul 1997] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora inopina K.D.Hill -- Telopea 7(2): 97. 1997 [8 Jul 1997] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora intermedia DC. -- Prodr. [A. P. de Candolle] 3: 222. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora intermedia DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora intermedia var. intermedia DC. -- The Queensland Flora 2 1900 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora intermedia var. melanoxylon Maiden & Betche -- A Census of New South Wales Plants 1916 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora intermedia var. woodsiana (Bailey) F.M.Bailey -- The Queensland Flora 2 1900 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora lanceolata Cav. -- Icones et descriptiones Plantarum 4 1797 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora lanceolata Cav. -- Icon. [Cavanilles] iv. 22. I. 337. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora lanceolata var. angustifolia A.Gray -- United States Exploring Expedition (Wilkes Expedition) Botany. Phanerogamia 1 1854 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora lanceolata var. hispida A.Gray -- United States Exploring Expedition (Wilkes Expedition) Botany. Phanerogamia 1 1854 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora lanceolata var. lanceolata Cav. -- United States Exploring Expedition (Wilkes Expedition) Botany. Phanerogamia 1 1854 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora lanceolata var. woodsiana (Bailey) Maiden -- The Forest Flora of New South Wales 2(11) 1904 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora leiocarpa (L.A.S.Johnson ex G.J.Leach) K.R.Thiele & Ladiges -- Cladistics, Int. J. Willi Hennig Soc. 4(1): 41 (1988):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora melanoxylon R.T.Baker -- Proceedings of the Linnean Society of New South Wales 25(1) 1900 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora melanoxylon R.T.Baker -- Proc. Linn. Soc. New South Wales xxv. 85. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora ochrophylla R.T.Baker -- Proceedings of the Linnean Society of New South Wales 38(2) 1913 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora ochrophylla R.T.Baker -- Proc. Linn. Soc. New South Wales 1913, xxxviii. 601 (1914). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility

with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora paludosa (G.J.Leach) K.R.Thiele & Ladiges -- Cladistics, Int. J. Willi Hennig Soc. 4(1): 41 (1988):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora robur L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 40. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora robur L.A.S.Johnson & K.D.Hill -- Telopea 4(1) 1990 [26 Sep 1990] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora subvelutina F.Muell. -- Fragm. (Mueller) 1(2): 31. 1858 [Jun 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora subvelutina F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora velutina F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora woodsiana F.M.Bailey -- Proc. Linn. Soc. New South Wales vi. (1881) 143. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Angophora woodsiana F.M.Bailey -- Proceedings of the Linnean Society of New South Wales 16 1890 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anticoryne Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 332. 1852 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anticoryne Turcz. -- Bulletin de la Classe Physico-Math?matique de l'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 10 1852 = Purified (Shodhit) Xerocarpicae in Nova Hollandia ... (1852) 408 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anticoryne diosmoides Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 332. 1852 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anticoryne diosmoides Turcz. -- Bulletin de la Classe Physico-Math?matique de l'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 10 1852 = Purified (Shodhit) Xerocarpicae in Nova Hollandia ... (1852) 409 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Anticoryne melanosperma Rye -- Nuytsia 28: 211. 2017 [8 Jun 2017] [epublished]

Purified (Shodhit) Anticoryne ovalifolia (F.Muell.) Rye -- Nuytsia 22(6): 393. 2012 [18 Dec 2012]

Purified (Shodhit) Aphanomyrtus Miq. -- Fl. Ned. Ind. i. I. 480 (1855). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aphanomyrtus alata Lauterb. -- Nova Guinea 8: 854. 1912 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aphanomyrtus camphorata Valeton -- Ann. Jard. Bot. Buitenzorg Suppl. II. 149. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aphanomyrtus forbesii Greves -- J. Bot. 62(Suppl.): 36. 1924 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aphanomyrtus minima (Blume) Merr. -- Blumea, Suppl. 1: 108. 1937 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aphanomyrtus octandra Koord. & Valeton -- Bull. Inst. Bot. Buitenzorg ii. 5. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aphanomyrtus rostrata Miq. -- Fl. Ned. Ind. i. I. 481 (1855). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aphanomyrtus skiophila Valeton -- Repert. Spec. Nov. Regni Veg. 4: 235. 1907 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aphanomyrtus tenuificlia (Ridl.) Merr. -- Blumea, Suppl. 1: 110. 1937 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aphanomyrtus tetraquetra Valeton -- Repert. Spec. Nov. Regni Veg. 4: 235. 1907 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Archirhodomyrtus (Nied.) Burret -- Repertorium Specierum Novarum Regni Vegetabilis 50 1941 (Medium duration purification) as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Archirhodomyrtus (Nied.) Burret -- Repert. Spec. Nov. Regni Veg. 50: 59. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Archirhodomyrtus baladensis (Brongn. & Gris) Burret -- Repert. Spec. Nov. Regni Veg. 50: 60. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Archirhodomyrtus beckleri (F.Muell.) A.J.Scott -- Kew Bulletin 33 1978 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Archirhodomyrtus beckleri (F.Muell.) A.J.Scott -- Kew Bull. 33(2): 326. 1978 [13 Nov 1978] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Archirhodomyrtus paitensis (Schltr.) Burret -- Repert. Spec. Nov. Regni Veg. 50: 60. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Archirhodomyrtus turbinata (Schltr.) Burret -- Repert. Spec. Nov. Regni Veg. 50: 60. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Archirhodomyrtus vieillardii (Brongn. & Gris) Burret -- Repert. Spec. Nov. Regni Veg. 50: 60. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Arillastrum Pancher ex Baill. -- Hist. Pl. (Baillon) 6: 363. 1877 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Arillastrum gummiferum (Brongn. & Gris) Pancher ex Baill. -- Hist. Pl. (Baillon) 6: 364. 1877 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aromadendron Andr. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 134 et AROMADENDRUM, Andr. ex Steud. Nom. ed. 2, 1: 599,in syn. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aromadendrum W.Anders. ex R.Br. -- Prodr. Fl. Nov. Holland. 553, in adnot. (1810). [27 Mar 1810] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aromadendrum W.Anderson ex R.Br. -- Prodromus Florae Novae Hollandiae 1810 in obs, pro syn. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aspidogenia Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 521. 1941 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aspidogenia Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 521. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aspidogenia coquimbensis (Barnéoud) Burret (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aspidogenia coquimbensis (Barnéoud ex Gay) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 522. 1941 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aspidogenia coquimbensis (Barnéoud) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 522. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea DC. -- Prodr. [A. P. de Candolle] 3: 210. 1828 [mid Mar 1828]

Purified (Shodhit) Astartea DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea DC. -- Dict. Class. Hist. Nat. [Bory] 11: 400. 1827 [10 Feb 1827]; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea affinis (Endl.) Rye -- Nuytsia 16(1): 150. 2006 [20 Dec 2006]

Purified (Shodhit) Astartea ambigua F.Muell. -- Fragm. (Mueller) 2(12): 32. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea ambigua F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea arbuscula (R.Br. ex Benth.) Rye -- Nuytsia 16(1): 152. 2006 [20 Dec 2006]

Purified (Shodhit) Astartea aspera Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea aspera Schauer -- Linnaea 17: 242. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea aspera Schauer subsp. riparia Rye -- Nuytsia 23: 224. 2013 [30 May 2013] [epublished]

Purified (Shodhit) Astartea astarteoides (Benth.) Rye -- Nuytsia 16(1): 153. 2006 [20 Dec 2006]

Purified (Shodhit) Astartea cicatricosa Rye & Trudgen -- Nuytsia 23: 226. 2013 [30 May 2013] [epublished]

Purified (Shodhit) Astartea clavifolia C.A.Gardner -- Journal of the Royal Society of Western Australia 27 1942 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea clavifolia C.A.Gardner -- Journ. Roy. Soc. W. Austral. xxvii. 188 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea clavulata Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 333. 1852 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea clavulata Turcz. -- Bulletin de la Classe Physico-Math?matique de l'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 10 1852 = Purified (Shodhit) Xerocarpicae in Nova Hollandia ... (1852) 411 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea corniculata Schauer -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 113. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea corniculata Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea decemcostata Rye -- Nuytsia 23: 231. 2013 [30 May 2013] [epublished]

Purified (Shodhit) Astartea endlicheriana Schauer -- Linnaea 17: 242. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea endlicheriana Schauer -- Linnaea 17 1843 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea eobalta Rye -- Nuytsia 23: 232. 2013 [30 May 2013] [epublished]

Purified (Shodhit) Astartea fascicularis (Labill.) DC. -- Prodr. [A. P. de Candolle] 3: 210. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea fascicularis (Labill.) DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea fascicularis (Labill.) DC. var. brachyphylla Domin -- Věstn. Král. České Společn. Nauk. Tř. Mat.-Přír. 2(2): 84. 1923

Purified (Shodhit) Astartea fascicularis var. brachyphylla Domin -- - = M?moires de la Soci?t? Royale des Sciences de Boh?me. Prague] 1921-2, 2 (1923) 84 in obs. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea fascicularis var. fascicularis (Labill.) DC. -- - = M?moires de la Soci?t? Royale des Sciences de Boh?me. Prague] 1921-2, 2 (1923) 84, ib obs. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea glomerulosa Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea glomerulosa Schauer -- Linnaea 17: 242. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea granitica Rye & Trudgen -- Nuytsia 23: 239. 2013 [30 May 2013] [epublished]

Purified (Shodhit) Astartea heteranthera C.A.Gardner -- J. Roy. Soc. Western Australia xiii. 65 (1927). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea heteranthera C.A.Gardner -- Journal of the Royal Society of Western Australia 13 1927 (Medium duration purification) as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea intratropica F.Muell. -- Fragm. (Mueller) 1(4): 83. 1859 [Feb 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea intratropica F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea laricifolia Schauer -- Linnaea 17: 242. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea laricifolia Schauer -- Repertorium Botanices Systematicae 2 1843 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea leptophylla Schauer -- Linnaea 17: 242. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea leptophylla Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea middletonii Rye -- Nuytsia 23: 245. 2013 [30 May 2013] [epublished]

Purified (Shodhit) Astartea montana Rye -- Nuytsia 23: 247. 2013 [30 May 2013] [epublished]

Purified (Shodhit) Astartea muricata Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 334. 1852 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea muricata Turcz. -- Bulletin de la Classe Physico-Math?matique de l'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 10 1852 = Purified (Shodhit) Xerocarpicae in Nova Hollandia ... (1852) 411 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea onycis Rye & Trudgen -- Nuytsia 23: 252. 2013 [30 May 2013] [epublished]

Purified (Shodhit) Astartea pulchella (DC.) Rye -- Nuytsia 25: 145. 2015 [1 May 2015] [epublished]

Purified (Shodhit) Astartea reticulata Rye -- Nuytsia 23: 253. 2013 [30 May 2013] [epublished]

Purified (Shodhit) Astartea schaueri Rye & Trudgen -- Nuytsia 23: 256. 2013 [30 May 2013] [epublished]

Purified (Shodhit) Astartea scoparia Schauer -- Linnaea 17: 242. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea scoparia Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astartea transversa Rye -- Nuytsia 23: 260. 2013 [30 May 2013] [epublished]

Purified (Shodhit) Astartea zephyra Rye & Trudgen -- Nuytsia 23: 262. 2013 [30 May 2013] [epublished]

Purified (Shodhit) Asteromyrtus Schauer -- Linnaea 17: 242. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Asteromyrtus Schauer -- Linnaea 17 1843 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Asteromyrtus angustifolia Craven -- Australian Systematic Botany 1(4) 1988 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Asteromyrtus angustifolia (Gaertner) Craven -- Austral. Syst. Bot. 1(4): 377. 1989 [1988 publ. 1989] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Asteromyrtus arnhemica (Byrnes) Craven -- Austral. Syst. Bot. 1(4): 378. 1989 [1988 publ. 1989] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Asteromyrtus arnhemica (Byrnes) Craven -- Australian Systematic Botany 1988 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Asteromyrtus brassii (Byrnes) Craven -- Australian Systematic Botany 1988 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Asteromyrtus brassii (Byrnes) Craven -- Austral. Syst. Bot. 1(4): 379. 1989 [1988 publ. 1989] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Asteromyrtus gaertneri Schauer -- Linnaea 17: 243. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Asteromyrtus gaertneri Schauer -- Linnaea 17 1843 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Asteromyrtus lysicephala (F.Muell. & F.M.Bailey) Craven -- Austral. Syst. Bot. 1(4): 380. 1989 [1988 publ. 1989] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Asteromyrtus lysicephala (Bailey) Craven -- Australian Systematic Botany 1988 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Asteromyrtus magnifica (Specht) Craven -- Australian Systematic Botany 1988 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Asteromyrtus magnifica (Specht) Craven -- Austral. Syst. Bot. 1(4): 381. 1989 [1988 publ. 1989] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Asteromyrtus symphyocarpa (F.Muell.) Craven -- Australian Systematic Botany 1988 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Asteromyrtus symphyocarpa (F.Muell.) Craven -- Austral. Syst. Bot. 1(4): 383. 1989 [1988 publ. 1989] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Asteromyrtus tranganensis Craven -- Austral. Syst. Bot. 1(4): 384. 1989 [1988 publ. 1989] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astraea Schauer -- Linnaea 17 1843 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astraea Schauer -- Linnaea 17: 238. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astraea saxicola (Hook.) Schauer -- Linnaea 17 1843 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astraea saxicola Schauer -- Linnaea 17: 239. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Astus Trudgen & Rye -- Nuytsia 15(3): 502 (498-503). 2005 [16 Dec 2005]

Purified (Shodhit) Astus duomilius Trudgen & Rye -- Nuytsia 15(3): 504 (501, 505, 510; fig. 3a). 2005 [16 Dec 2005]

Purified (Shodhit) Astus subroseus Trudgen & Rye -- Nuytsia 15(3): 505 (501, 506-507, 510; figs. 2a-f, 3a). 2005 [16 Dec 2005]

Purified (Shodhit) Astus tetragonus (F.Muell. ex Benth.) Trudgen & Rye -- Nuytsia 15(3): 508. 2005 [16 Dec 2005]

Purified (Shodhit) Astus wittweri Trudgen & Rye -- Nuytsia 15(3): 509 (501, 507, 510-511; figs. 21-p, 3a). 2005 [16 Dec 2005]

Purified (Shodhit) Aulomyrcia O.Berg -- Linnaea 27: 35. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia abrantea O.Berg -- Linnaea 30: 659. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia acetosans O.Berg -- Linnaea 30: 662. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia acrantha O.Berg -- Fl. Bras. (Martius) 14(1): 71. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia acutata O.Berg -- Fl. Bras. (Martius) 14(1): 71. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia acutifolia O.Berg -- Fl. Bras. (Martius) 14(1): 89. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia acutifolia var. pubescens O.Berg -- Fl. Bras. (Martius) 14(1): 90. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia acutifolia var. villosa O.Berg -- Fl. Bras. (Martius) 14(1): 89. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia aethusa O.Berg -- Fl. Bras. (Martius) 14(1): 112. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia alagoensis O.Berg -- Fl. Bras. (Martius) 14(1): 120. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia albidotomentosa Amshoff -- Bull. Torrey Bot. Club 75: 532. 1948 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia albidotomentosa Amshoff -- Bull. Torrey Bot. Club lxxv. 532 (1948). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia albotomentosa O.Berg -- Linnaea 27: 62. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia albotomentosa O.Berg var. humilis (Cambess.) O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia albotomentosa O.Berg var. lutescens O.Berg -- Fl. Bras. (Martius) 14(1): 105. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia albotomentosa O.Berg var. nivea (Cambess.) O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia albotomentosa O.Berg var. rubrescens O.Berg -- Fl. Bras. (Martius) 14(1): 105. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia albotomentosa O.Berg var. subcordata O.Berg -- Fl. Bras. (Martius) 14(1): 549. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia alloiota O.Berg -- Linnaea 27: 54. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia alloiota O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia alloiota O.Berg var. cuneata O.Berg -- Fl. Bras. (Martius) 14(1): 92, t. 2, fig. 28. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia alloiota var. obovata O.Berg -- Fl. Bras. (Martius) 14(1): 92. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia alloiota var. ovalis O.Berg -- Fl. Bras. (Martius) 14(1): 92. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia alloiota var. pyramidalis O.Berg -- Fl. Bras. (Martius) 14(1): 92. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia alloiota var. subcordata O.Berg -- Fl. Bras. (Martius) 14(1): 92. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia alternifolia O.Berg -- Linnaea 27: 72. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia amazonica O.Berg -- Linnaea 27: 41. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia amethystina O.Berg -- Fl. Bras. (Martius) 14(1): 108. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia amethystina O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia amethystina var. dealbata O.Berg -- Fl. Bras. (Martius) 14(1): 108. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia amethystina O.Berg var. pulchra O.Berg -- Fl. Bras. (Martius) 14(1): 108. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia amshoffiana Steyerm. -- Fieldiana, Bot. 28: 1003. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia amshoffiana Steyerm. -- Fieldiana, Bot. xxviii. 1003 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia andromedoides O.Berg -- Linnaea 27: 40. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia androsaemoides O.Berg -- Linnaea 30: 661. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia androsaemoides O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia androsoemoides O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia angustifolia O.Berg -- Fl. Bras. (Martius) 14(1): 135. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia angustifolia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia anomala O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia anomala O.Berg -- Fl. Bras. (Martius) 14(1): 96. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia apiocarpa O.Berg -- Fl. Bras. (Martius) 14(1): 64. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia assumptionis (Morong) Kausel -- Lilloa xxxii. 350 (1967). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia assumptionis (Morong) Kausel -- Lilloa 32: 350. 1967 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia atropilosa O.Berg -- Fl. Bras. (Martius) 14(1): 101. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia atrovirens O.Berg -- Fl. Bras. (Martius) 14(1): 121. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia aureolanata O.Berg -- Linnaea 27: 52. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia badia O.Berg -- Fl. Bras. (Martius) 14(1): 547. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia bahiensis O.Berg -- Fl. Bras. (Martius) 14(1): 113. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia bella O.Berg -- Fl. Bras. (Martius) 14(1): 71. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia bicarinata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia bicarinata O.Berg -- Fl. Bras. (Martius) 14(1): 118. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia bicudoensis O.Berg -- Fl. Bras. (Martius) 14(1): 557. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia biformis O.Berg -- Fl. Bras. (Martius) 14(1): 141. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia billardiana O.Berg -- Linnaea 27: 51. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia billardiana var. grandifolia O.Berg -- Linnaea 27: 51. 1854 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia billardiana var. parvifolia O.Berg -- Linnaea 27: 51. 1854 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia bimarginata O.Berg -- Fl. Bras. (Martius) 14(1): 115. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia blanchetiana O.Berg -- Fl. Bras. (Martius) 14(1): 65. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia bolivarensis Steyerm. -- Fieldiana, Bot. xxviii. 1004 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia bolivarensis Steyerm. -- Fieldiana, Bot. 28: 1004. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia bombycina O.Berg -- Fl. Bras. (Martius) 14(1): 66. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia bombycina O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia botrys O.Berg -- Fl. Bras. (Martius) 14(1): 116. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia bracteata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia bracteata O.Berg -- Fl. Bras. (Martius) 14(1): 554. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia breviramis O.Berg -- Fl. Bras. (Martius) 14(1): 66. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia bullata O.Berg -- Fl. Bras. (Martius) 14(1): 96. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia bullata var. oblongata O.Berg -- Fl. Bras. (Martius) 14(1): 547. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia buxifolia O.Berg -- Fl. Bras. (Martius) 14(1): 80. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia buxifolia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia buxifolia O.Berg var. elliptica O.Berg -- Fl. Bras. (Martius) 14(1): 80. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia buxifolia O.Berg var. ovalis O.Berg -- Fl. Bras. (Martius) 14(1): 80, t. 2, fig. 32. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia buxizans O.Berg -- Linnaea 30: 664. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia caerulescens O.Berg -- Fl. Bras. (Martius) 14(1): 80. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia caerulescens O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia caesia O.Berg -- Fl. Bras. (Martius) 14(1): 83. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia calyptranthoides O.Berg -- Fl. Bras. (Martius) 14(1): 67. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia camaraeana O.Berg -- Fl. Bras. (Martius) 14(1): 83. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia cambessedeana O.Berg -- Linnaea 27: 40. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia campestris O.Berg -- Linnaea 27: 74. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia campestris var. brunnea O.Berg -- Fl. Bras. (Martius) 14(1): 128. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia campestris var. rufa O.Berg -- Fl. Bras. (Martius) 14(1): 128. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia capitata O.Berg -- Fl. Bras. (Martius) 14(1): 554. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia capivarhyensis O.Berg -- Linnaea 27: 36. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia caracasana O.Berg -- Linnaea 27: 53. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia cardiophylla O.Berg -- Fl. Bras. (Martius) 14(1): 103. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia cardiophylla var. densiflora O.Berg -- Fl. Bras. (Martius) 14(1): 104. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia cardiophylla var. laxiflora O.Berg -- Fl. Bras. (Martius) 14(1): 104. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia cassinoides O.Berg -- Linnaea 27: 74. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia cassinoides var. glabrata O.Berg -- Fl. Bras. (Martius) 14(1): 129. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia cassinoides var. velutina O.Berg -- Fl. Bras. (Martius) 14(1): 129. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia castrensis O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia castrensis O.Berg -- Fl. Bras. (Martius) 14(1): 111. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia chapadensis O.Berg -- Fl. Bras. (Martius) 14(1): 554. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia chilensis O.Berg -- Linnaea 27: 38. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia chilensis O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia chrysophylla O.Berg -- Fl. Bras. (Martius) 14(1): 125. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia citrifolia (Aubl.) Amshoff -- Bull. Torrey Bot. Club lxxv. 531 (1948). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia citrifolia (Aubl.) Amshoff -- Bull. Torrey Bot. Club 75: 531. 1948 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia clausseniana O.Berg -- Fl. Bras. (Martius) 14(1): 118. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia collina (DC.) O.Berg -- Linnaea 27: 40. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia comosa O.Berg -- Fl. Bras. (Martius) 14(1): 133. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia conduplicata O.Berg -- Linnaea 27: 76. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia confusa O.Berg -- Linnaea 27: 56. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia coriacea O.Berg -- Linnaea 27: 70. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia coriacea var. parvifolia O.Berg -- Linnaea 30: 662. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia corymbiflora O.Berg -- Linnaea 27: 74. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia corymbosa O.Berg -- Linnaea 27: 41. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia costata O.Berg -- Fl. Bras. (Martius) 14(1): 79. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia coumeta O.Berg -- Linnaea 27: 60. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia crassicaulis O.Berg -- Linnaea 27: 74. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia crassifolia O.Berg -- Fl. Bras. (Martius) 14(1): 128. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia crassifolia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia crenulata O.Berg -- Fl. Bras. (Martius) 14(1): 141. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia crenulata var. glabrata O.Berg -- Fl. Bras. (Martius) 14(1): 141. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia crenulata var. hirta O.Berg -- Fl. Bras. (Martius) 14(1): 141. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia cuneata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia cuneata O.Berg -- Linnaea 27: 72. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia cuneata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia cuprea O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia cuprea O.Berg -- Fl. Bras. (Martius) 14(1): 77. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia curassavica Amshoff -- Recueil Trav. Bot. Néerl. 42: 10. 1950 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia curassavica Amshoff -- Recueil Trav. Bot. Néerl. 42: 10. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia curassavica Amshoff var. acutata Amshoff -- Recueil Trav. Bot. Néerl. 42: 10. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia curatellifolia O.Berg -- Linnaea 27: 55. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia curatellifolia (DC.) O.Berg -- Linnaea 27(1): 55. 1855 [dt. 1854; issued in Nov 1855] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia curatellifolia (DC.) O.Berg var. australis O.Berg -- Fl. Bras. (Martius) 14(1): 547. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia curatellifolia (DC.) O.Berg var. grandifolia O.Berg -- Fl. Bras. (Martius) 14(1): 95. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia curatellifolia (DC.) O.Berg var. parvifolia O.Berg -- Fl. Bras. (Martius) 14(1): 95. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia cymosa O.Berg -- Fl. Bras. (Martius) 14(1): 552. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia cymosa O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia daphnoides O.Berg -- Linnaea 27: 77. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia daphnoides var. ochracea O.Berg -- Linnaea 30: 663. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia dealbata O.Berg -- Linnaea 27: 61. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia dealbata var. glaucescens O.Berg -- Fl. Bras. (Martius) 14(1): 102. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia dealbata var. pallida O.Berg -- Fl. Bras. (Martius) 14(1): 103. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia debilis O.Berg -- Linnaea 27: 62. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia decrescens O.Berg -- Fl. Bras. (Martius) 14(1): 135. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia densa O.Berg -- Linnaea 27: 37. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia desertorum O.Berg -- Fl. Bras. (Martius) 14(1): 556. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia detergens O.Berg -- Linnaea 27: 46. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia detergens var. depauperata O.Berg -- Fl. Bras. (Martius) 14(1): 77. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia detergens var. dives O.Berg -- Fl. Bras. (Martius) 14(1): 77. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia diaphana O.Berg -- Fl. Bras. (Martius) 14(1): 82. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia dichroma O.Berg -- Linnaea 27: 65. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia dictyophleba O.Berg -- Fl. Bras. (Martius) 14(1): 560. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia dictyophleba O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia dictyophylla O.Berg -- Fl. Bras. (Martius) 14(1): 72. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia dictyophylla O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia dictyophylla O.Berg -- Fl. Bras. (Martius) 14(1): 72. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia dictyophylla O.Berg var. robustior O.Berg -- Fl. Bras. (Martius) 14(1): 545. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia dictyophylla O.Berg var. subcordata O.Berg -- Fl. Bras. (Martius) 14(1): 545. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia dimorpha O.Berg -- Fl. Bras. (Martius) 14(1): 101. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia divaricata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia divaricata O.Berg -- Linnaea 27: 58. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia doniana O.Berg -- Fl. Bras. (Martius) 14(1): 516. 1858 [1 Feb 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia dumosa O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia dumosa O.Berg -- Linnaea 30: 656. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia edulis O.Berg -- Linnaea 30: 657. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia edulis O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia egensis O.Berg -- Fl. Bras. (Martius) 14(1): 99. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ehrenbergiana (O.Berg) Amshoff -- Recueil Trav. Bot. Néerl. 42: 8. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ehrenbergiana (O.Berg) Amshoff -- Recueil Trav. Bot. Néerl. 42: 8. 1950 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia elaeodendra O.Berg -- Linnaea 27: 75. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia emarginata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia emarginata O.Berg -- Fl. Bras. (Martius) 14(1): 134. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia eumecephylla O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia eumecophylla O.Berg -- Fl. Bras. (Martius) 14(1): 98. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia eumercephylla O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia exsucca O.Berg -- Linnaea 27: 79. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia fenzliana O.Berg -- Linnaea 27: 63. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia fenzliana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ferruginea O.Berg -- Fl. Bras. (Martius) 14(1): 552. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia fragilis O.Berg -- Fl. Bras. (Martius) 14(1): 117. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia gardneriana O.Berg -- Fl. Bras. (Martius) 14(1): 129. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia gardneriana var. caerulescens O.Berg -- Fl. Bras. (Martius) 14(1): 130. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia gardneriana var. virescens O.Berg -- Fl. Bras. (Martius) 14(1): 130. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia garopabensis O.Berg -- Linnaea 27: 47. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia gaudichaudiana O.Berg -- Fl. Bras. (Martius) 14(1): 88. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia gigantea O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia gigantea O.Berg -- Fl. Bras. (Martius) 14(1): 548. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia glabra O.Berg -- Fl. Bras. (Martius) 14(1): 119. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia glabra O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia glandulosa O.Berg -- Linnaea 27: 79. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia glandulosa O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia glandulosa O.Berg var. elliptica O.Berg -- Fl. Bras. (Martius) 14(1): 139. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia glandulosa O.Berg var. longifolia O.Berg -- Fl. Bras. (Martius) 14(1): 139. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia glandulosa var. obovata O.Berg -- Fl. Bras. (Martius) 14(1): 139. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia glauca O.Berg -- Linnaea 27: 50. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia glaucescens O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia glaucescens O.Berg -- Fl. Bras. (Martius) 14(1): 81. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia glaucescens O.Berg var. grandifolia O.Berg -- Fl. Bras. (Martius) 14(1): 81. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia glaucescens var. parvifolia O.Berg -- Fl. Bras. (Martius) 14(1): 82. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia goyazensis O.Berg -- Fl. Bras. (Martius) 14(1): 85. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia grandiflora O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia grandiflora O.Berg -- Fl. Bras. (Martius) 14(1): 113. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia grandifolia O.Berg -- Fl. Bras. (Martius) 14(1): 97. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia hepatica O.Berg -- Fl. Bras. (Martius) 14(1): 132. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia hepatica O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia hirtiflora O.Berg -- Linnaea 27: 40. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia holosericea O.Berg -- Fl. Bras. (Martius) 14(1): 99. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia hostmanniana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia hostmanniana O.Berg -- Linnaea 27: 42. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia hostmanniana O.Berg var. gracilior O.Berg -- Linnaea 27: 43. 1854 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia hostmanniana O.Berg var. robustior O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia hypericoides O.Berg -- Linnaea 27: 62. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia imbricata O.Berg -- Linnaea 27: 61. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia imbricata var. intermedia O.Berg -- Fl. Bras. (Martius) 14(1): 100. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia imbricata var. microphylla O.Berg -- Fl. Bras. (Martius) 14(1): 100. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia imbricata var. rotundifolia O.Berg -- Fl. Bras. (Martius) 14(1): 100. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia imbricata var. scutulifera (DC.) O.Berg -- Fl. Bras. (Martius) 14(1): 100. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia imbricata var. scutulifera (DC.) O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia inaequiloba (DC.) Amshoff -- Recueil Trav. Bot. Néerl. 42: 7. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia inaequiloba (DC.) Amshoff -- Recueil Trav. Bot. Néerl. 42: 7. 1950 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia inaequiloba var. nitida (Benth.) Amshoff -- Recueil Trav. Bot. Néerl. 42: 8. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia inaequiloba var. paniculata (O.Berg) Amshoff -- Recueil Trav. Bot. Néerl. 42: 7. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia insularis O.Berg -- Fl. Bras. (Martius) 14(1): 98. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia insularis var. opaca O.Berg -- Fl. Bras. (Martius) 14(1): 98. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia insularis var. punctata O.Berg -- Fl. Bras. (Martius) 14(1): 98. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia intermedia O.Berg -- Fl. Bras. (Martius) 14(1): 107. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia intermedia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia jacquiniana O.Berg -- Linnaea 27: 69. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia jacquiniana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia jequitinhonhensis O.Berg -- Fl. Bras. (Martius) 14(1): 137. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia jequitinhonhensis [infrasp.unranked] glauca O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia jequitinhonhensis var. glauca O.Berg -- Fl. Bras. (Martius) 14(1): 560. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia jequitinhonhensis var. grandifolia O.Berg -- Fl. Bras. (Martius) 14(1): 559. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia jequitinhonhensis f. grandifolia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia jequitinhonhensis [infrasp.unranked] parvifolia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia jequitinhonhensis var. parvifolia O.Berg -- Fl. Bras. (Martius) 14(1): 559. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia karuaiensis Steyerm. -- Fieldiana, Bot. xxviii. 1005 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia karuaiensis Steyerm. -- Fieldiana, Bot. 28: 1005. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia klotzschiana O.Berg -- Fl. Bras. (Martius) 14(1): 111. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia klotzschiana var. depauperata O.Berg -- Fl. Bras. (Martius) 14(1): 112, t. 2, fig. 35. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia klotzschiana var. itacolumensis O.Berg -- Fl. Bras. (Martius) 14(1): 551. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia klotzschiana var. multiflora O.Berg -- Fl. Bras. (Martius) 14(1): 112. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia lacunosa O.Berg -- Fl. Bras. (Martius) 14(1): 545. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia lancea O.Berg -- Fl. Bras. (Martius) 14(1): 88. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia lancifolia O.Berg -- Linnaea 30: 658. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia langsdorffii O.Berg -- Fl. Bras. (Martius) 14(1): 550. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia lanuginosa O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia lanuginosa O.Berg -- Fl. Bras. (Martius) 14(1): 102. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia lanuginosa O.Berg var. pyramidata O.Berg -- Fl. Bras. (Martius) 14(1): 548. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia laricina O.Berg -- Fl. Bras. (Martius) 14(1): 61. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia laruotteana var. glabriuscula (Cambess.) O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia laruotteana var. impunctata (Cambess.) O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia laruotteana var. membranacea O.Berg -- Fl. Bras. (Martius) 14(1): 90. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia laruotteana var. opaca O.Berg -- Fl. Bras. (Martius) 14(1): 90. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia laruotteana var. paraguayensis O.Berg -- Linnaea 30: 661. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia laruotteana var. peruviana O.Berg -- Fl. Bras. (Martius) 14(1): 91. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia laruotteana var. punctata O.Berg -- Fl. Bras. (Martius) 14(1): 90. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia laruottiana O.Berg -- Linnaea 27: 53. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia laureola O.Berg -- Fl. Bras. (Martius) 14(1): 110. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia laureola O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia lauriflora O.Berg -- Linnaea 27: 64. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia laurifolia O.Berg -- Linnaea 27: 64. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia laxiflora O.Berg -- Fl. Bras. (Martius) 14(1): 114. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia laxiflora var. angustifolia O.Berg -- Fl. Bras. (Martius) 14(1): 114. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia laxiflora var. latifolia O.Berg -- Fl. Bras. (Martius) 14(1): 114. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia leptoclada O.Berg -- Linnaea 27: 40. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia leucadendron O.Berg -- Linnaea 27: 64. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia leucantha O.Berg -- Fl. Bras. (Martius) 14(1): 93. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia linearifolia O.Berg -- Linnaea 27: 35. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia lineata O.Berg -- Fl. Bras. (Martius) 14(1): 68. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia lineata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia lingua O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia lingua O.Berg -- Fl. Bras. (Martius) 14(1): 130. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia lingua O.Berg -- Linnaea 27: 77. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia lingua O.Berg var. glabrata O.Berg -- Fl. Bras. (Martius) 14(1): 130. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia lingua O.Berg var. rufa O.Berg -- Fl. Bras. (Martius) 14(1): 130. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia lingua O.Berg var. rufa O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia linguiformis O.Berg -- Fl. Bras. (Martius) 14(1): 125. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia longipes O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia longipes O.Berg -- Linnaea 27: 55. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia longipes var. latifolia O.Berg -- Fl. Bras. (Martius) 14(1): 94. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia longipes var. obovata O.Berg -- Fl. Bras. (Martius) 14(1): 94. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia longipes var. spathulata O.Berg -- Fl. Bras. (Martius) 14(1): 94, t. 2, fig. 24. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia lucida O.Berg -- Fl. Bras. (Martius) 14(1): 118. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia lucida O.Berg -- Fl. Bras. (Martius) 14(1): 118. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia lucida var. grandifolia O.Berg -- Fl. Bras. (Martius) 14(1): 119. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia lucida var. parvifolia O.Berg -- Fl. Bras. (Martius) 14(1): 118. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia macrocarpa O.Berg -- Linnaea 27: 41. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia macrophylla O.Berg -- Fl. Bras. (Martius) 14(1): 99. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia mansonii O.Berg -- Fl. Bras. (Martius) 14(1): 121. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia maraguana O.Berg -- Fl. Bras. (Martius) 14(1): 120. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia maritima O.Berg -- Fl. Bras. (Martius) 14(1): 553. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia martiana O.Berg -- Fl. Bras. (Martius) 14(1): 138. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia mathewsiana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia mathewsiana O.Berg -- Linnaea 27: 45. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia micrantha O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia micrantha O.Berg -- Fl. Bras. (Martius) 14(1): 516. 1858 [1 Feb 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia microcarpa O.Berg -- Fl. Bras. (Martius) 14(1): 81. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia micropetala O.Berg -- Linnaea 27: 56. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia minutiflora (Sagot) Amshoff -- Bull. Torrey Bot. Club lxxv. 532 (1948). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia montana O.Berg -- Linnaea 27: 36. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia mugiensis O.Berg -- Linnaea 27: 36. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia multiflora O.Berg -- Linnaea 27: 47. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia multiflora var. grandifolia O.Berg -- Linnaea 30: 660. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia mutabilis O.Berg -- Fl. Bras. (Martius) 14(1): 70. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia myrtillifolia O.Berg -- Linnaea 27: 36. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia neesiana O.Berg -- Linnaea 27: 36. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia nigrescens O.Berg -- Linnaea 27: 71. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia nigrescens var. angustifolia O.Berg -- Fl. Bras. (Martius) 14(1): 119. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia nigrescens var. dives O.Berg -- Fl. Bras. (Martius) 14(1): 120. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia nigrescens var. latifolia O.Berg -- Fl. Bras. (Martius) 14(1): 120. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia nigricans O.Berg -- Fl. Bras. (Martius) 14(1): 101. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia nigro-punctata O.Berg -- Fl. Bras. (Martius) 14(1): 116. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia nivea O.Berg -- Linnaea 27: 61. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia nivea var. andromedifolia O.Berg -- Fl. Bras. (Martius) 14(1): 103. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia nivea var. rosmarinifolia O.Berg -- Fl. Bras. (Martius) 14(1): 103. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia nivea var. rosmarinifolia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia oblongata O.Berg -- Linnaea 27: 37. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia obovata O.Berg -- Linnaea 27: 72. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia obovata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia obscura O.Berg -- Fl. Bras. (Martius) 14(1): 132. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia obscura var. longipes O.Berg -- Fl. Bras. (Martius) 14(1): 556. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia obtecta O.Berg -- Fl. Bras. (Martius) 14(1): 117. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia obtecta O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia obtusa O.Berg -- Linnaea 27: 66. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia obtusa var. grandifolia O.Berg -- Linnaea 27: 66. 1854 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia obtusa var. longipes O.Berg -- Linnaea 27: 67. 1854 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia obtusa var. panicularis O.Berg -- Linnaea 27: 67. 1854 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia obtusa var. pauciflora O.Berg -- Linnaea 27: 67. 1854 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia obtusa var. surinamensis (Miq.) Amshoff -- Recueil Trav. Bot. Néerl. 39: 154. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia obtusa var. tenuifolia O.Berg -- Linnaea 27: 67. 1854 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia obtusata O.Berg -- Linnaea 27: 39. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia orthophylla O.Berg -- Fl. Bras. (Martius) 14(1): 549. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia orthophylla O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ottonis O.Berg -- Linnaea 27: 55. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ovalifolia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ovalifolia O.Berg -- Fl. Bras. (Martius) 14(1): 81. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ovalis O.Berg -- Fl. Bras. (Martius) 14(1): 107. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pachyclada O.Berg -- Fl. Bras. (Martius) 14(1): 133. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pachyclada var. elliptica O.Berg -- Fl. Bras. (Martius) 14(1): 134. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pachyclada var. prolifera O.Berg -- Fl. Bras. (Martius) 14(1): 558. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pachyclada var. spathulata O.Berg -- Fl. Bras. (Martius) 14(1): 133. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pallens O.Berg -- Linnaea 27: 73. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pallens var. ovalis O.Berg -- Fl. Bras. (Martius) 14(1): 122. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pallens var. ovata O.Berg -- Fl. Bras. (Martius) 14(1): 123. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pallens var. petiolaris O.Berg -- Fl. Bras. (Martius) 14(1): 123. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pallens var. subcordata O.Berg -- Fl. Bras. (Martius) 14(1): 553. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pallida O.Berg -- Fl. Bras. (Martius) 14(1): 87. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia panicularis O.Berg -- Fl. Bras. (Martius) 14(1): 84. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia paniculata O.Berg -- Linnaea 27: 50. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia paniculata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia paraensis O.Berg -- Fl. Bras. (Martius) 14(1): 76. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia paraensis O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia parnahibensia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia parnahibensis O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia parnahibensis O.Berg -- Fl. Bras. (Martius) 14(1): 135. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia parnahibensis var. acutifolia O.Berg -- Fl. Bras. (Martius) 14(1): 558. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia parnahibensis var. imbricata O.Berg -- Fl. Bras. (Martius) 14(1): 559. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia parnahibensis var. verticillata O.Berg -- Fl. Bras. (Martius) 14(1): 559. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia parnahybensis var. acutifolia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia parvifolia Steyerm. -- Fieldiana, Bot. xxviii. 1006 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia parvifolia Steyerm. -- Fieldiana, Bot. 28: 1006. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pauciflora O.Berg -- Fl. Bras. (Martius) 14(1): 560. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia perforata O.Berg -- Fl. Bras. (Martius) 14(1): 83. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pertusa O.Berg -- Linnaea 27: 47. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia piauhiensis O.Berg -- Fl. Bras. (Martius) 14(1): 87. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pilantha O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pilantha O.Berg -- Fl. Bras. (Martius) 14(1): 555. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pilantha O.Berg var. grandiflora O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pilantha O.Berg var. grandiflora O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pilantha O.Berg var. latifolia O.Berg -- Fl. Bras. (Martius) 14(1): 555. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pilantha O.Berg var. longifolia O.Berg -- Fl. Bras. (Martius) 14(1): 555. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pilantha O.Berg var. parvifolia O.Berg -- Fl. Bras. (Martius) 14(1): 555. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pinifolia O.Berg -- Linnaea 27: 35. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pirarensis O.Berg -- Linnaea 27: 41. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia platyclada (DC.) Amshoff -- Bull. Torrey Bot. Club 75: 531. 1948 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia platyclada (DC.) Amshoff -- Bull. Torrey Bot. Club lxxv. 531 (1948). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia platyclada O.Berg -- Fl. Bras. (Martius) 14(1): 545. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia platyclada var. kaieteurensis Amshoff -- Bull. Torrey Bot. Club 75: 532. 1948 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia plumbea O.Berg -- Fl. Bras. (Martius) 14(1): 142. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia poeppigiana O.Berg -- Fl. Bras. (Martius) 14(1): 123. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia poeppigiana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pohliana O.Berg -- Fl. Bras. (Martius) 14(1): 72. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pohliana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia polyantha O.Berg -- Fl. Bras. (Martius) 14(1): 82. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia polyantha var. coriacea O.Berg -- Fl. Bras. (Martius) 14(1): 82. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia polyantha var. membranacea O.Berg -- Fl. Bras. (Martius) 14(1): 82. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia polyantha var. parviflora O.Berg -- Fl. Bras. (Martius) 14(1): 82. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia polymorpha O.Berg -- Linnaea 27: 46. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia polymorpha var. 36 O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia polymorpha var. decorticans (DC.) O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia polymorpha var. decorticans (DC.) O.Berg -- Fl. Bras. (Martius) 14(1): 78. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia polymorpha var. duriuscula (Mart. ex DC.) O.Berg -- Fl. Bras. (Martius) 14(1): 78. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia polymorpha var. duriuscula (Mart. & DC.) O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia polymorpha var. lasiopus (DC.) O.Berg -- Fl. Bras. (Martius) 14(1): 78. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia polymorpha var. lasiopus (DC.) O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia polymorpha var. leucophloea (DC.) O.Berg -- Fl. Bras. (Martius) 14(1): 78. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pruinosa O.Berg -- Fl. Bras. (Martius) 14(1): 114. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia prunifolia O.Berg -- Linnaea 27: 55. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia prunifolia var. brevipes O.Berg -- Fl. Bras. (Martius) 14(1): 95, t. 2, fig. 25. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia prunifolia var. longipes O.Berg -- Fl. Bras. (Martius) 14(1): 96. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ptariensis Steyerm. -- Fieldiana, Bot. 28: 1006. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ptariensis Steyerm. -- Fieldiana, Bot. xxviii. 1006 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia puberula (Cambess.) O.Berg -- Linnaea 27: 54. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pubiflora O.Berg -- Linnaea 27: 40. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pulchra O.Berg -- Fl. Bras. (Martius) 14(1): 68. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pulchra O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia punctata O.Berg -- Fl. Bras. (Martius) 14(1): 546. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pusilla O.Berg -- Fl. Bras. (Martius) 14(1): 140. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pyrifolia O.Berg -- Linnaea 27: 44. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pyrifolia var. gracilis O.Berg -- Linnaea 27: 45. 1854 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia pyrifolia var. robusta O.Berg -- Linnaea 27: 44. 1854 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia racemosa O.Berg -- Linnaea 27: 52. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia racemosa O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ramuliflora O.Berg -- Fl. Bras. (Martius) 14(1): 64. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ramulosa O.Berg -- Linnaea 27: 36. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ramulosa var. acutata O.Berg -- Fl. Bras. (Martius) 14(1): 62. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ramulosa var. acutata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ramulosa var. australis O.Berg -- Fl. Bras. (Martius) 14(1): 544. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ramulosa var. colorata O.Berg -- Fl. Bras. (Martius) 14(1): 62. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ramulosa var. panicularis O.Berg -- Fl. Bras. (Martius) 14(1): 63. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ramulosa var. pauciflora O.Berg -- Fl. Bras. (Martius) 14(1): 62. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ramulosa var. subcordata O.Berg -- Fl. Bras. (Martius) 14(1): 62. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ramulosa var. triflora (Cambess.) O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ramulosa var. triflora (Cambess.) O.Berg -- Fl. Bras. (Martius) 14(1): 62. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia regeliana O.Berg -- Fl. Bras. (Martius) 14(1): 557. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia regeliana var. oppositifolia O.Berg -- Fl. Bras. (Martius) 14(1): 557. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia regeliana var. sparsifolia O.Berg -- Fl. Bras. (Martius) 14(1): 557. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia reticulata O.Berg -- Fl. Bras. (Martius) 14(1): 108. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia reticulata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia reticulata var. dives O.Berg -- Fl. Bras. (Martius) 14(1): 109. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia reticulata var. pauciflora O.Berg -- Fl. Bras. (Martius) 14(1): 109. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia reticulosa O.Berg -- Linnaea 27: 62. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia retusa O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia retusa O.Berg -- Fl. Bras. (Martius) 14(1): 142. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia richardiana O.Berg -- Linnaea 30: 664. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia richardiana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia riedeliana O.Berg -- Fl. Bras. (Martius) 14(1): 551. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia roraimae (Oliv.) Steyerm. -- Fieldiana, Bot. 28: 1007. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia roraimae (Oliv.) Steyerm. -- Fieldiana, Bot. xxviii. 1007 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia roraimensis O.Berg -- Linnaea 27: 68. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rorida O.Berg -- Fl. Bras. (Martius) 14(1): 552. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rorida O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rostrata O.Berg -- Fl. Bras. (Martius) 14(1): 544. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rosulans O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rosulans O.Berg -- Linnaea 27: 54. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rosulans (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rotundata Amshoff -- Recueil Trav. Bot. Néerl. 42: 8. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rotundata Amshoff -- Recueil Trav. Bot. Néerl. 42: 8. 1950 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rotundifolia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rotundifolia O.Berg -- Fl. Bras. (Martius) 14(1): 123. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rubella O.Berg -- Linnaea 27: 40. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rubella var. glabra O.Berg -- Fl. Bras. (Martius) 14(1): 74. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rubella var. puberula O.Berg -- Fl. Bras. (Martius) 14(1): 74. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rufa O.Berg -- Fl. Bras. (Martius) 14(1): 65. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rufipes O.Berg -- Linnaea 27: 77. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rufipes var. angustifolia O.Berg -- Fl. Bras. (Martius) 14(1): 131. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rufipes var. bracteata O.Berg -- Fl. Bras. (Martius) 14(1): 131. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rufipes var. dives O.Berg -- Fl. Bras. (Martius) 14(1): 131. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rufipes var. grandiflora O.Berg -- Fl. Bras. (Martius) 14(1): 131. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rufipes var. latifolia O.Berg -- Fl. Bras. (Martius) 14(1): 131. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rugosa O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia rugosa O.Berg -- Fl. Bras. (Martius) 14(1): 110. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia sagraea O.Berg -- Linnaea 30: 655. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia salicifolia O.Berg -- Linnaea 27: 78. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia salticola Steyerm. -- Fieldiana, Bot. 28: 1007. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia salticola Steyerm. -- Fieldiana, Bot. xxviii. 1007 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia salzmannii O.Berg -- Fl. Bras. (Martius) 14(1): 116. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia saxatilis Amshoff -- Recueil Trav. Bot. Néerl. 39: 154. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia saxatilis Amshoff -- Recueil Trav. Bot. Néerl. 39: 154. 1942; et in Meded. Bot. Mus. Herb. RijksUniv. Utrecht, No. 86, 154 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia schaueriana (Miq.) Amshoff -- Recueil Trav. Bot. Néerl. 39: 155. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia schaueriana (Miq.) Amshoff -- Recueil Trav. Bot. Néerl. 39: 155. 1942; et in Meded. Bot. Mus. Herb. Rijks Univ. Utrecht, No. 86, 155 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia schomburgkiana O.Berg -- Linnaea 27: 75. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia schrankiana O.Berg -- Linnaea 27: 79. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia scrobiculata O.Berg -- Fl. Bras. (Martius) 14(1): 137. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia selloi (Spreng.) Kausel -- Lilloa xxxii. 350 (1967). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia selloi (Spreng.) Kausel -- Lilloa 32: 350. 1967 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia sonderiana O.Berg -- Fl. Bras. (Martius) 14(1): 110. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia sonderiana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia spathulata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia spathulata O.Berg -- Fl. Bras. (Martius) 14(1): 91. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia speciosa Amshoff -- Recueil Trav. Bot. Néerl. 42: 5. 1950 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia speciosa Amshoff -- Recueil Trav. Bot. Néerl. 42: 5. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia sphaerocarpa O.Berg -- Linnaea 27: 51. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia sphaerocarpa var. arborescens O.Berg -- Fl. Bras. (Martius) 14(1): 85. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia sphaerocarpa var. complicata O.Berg -- Fl. Bras. (Martius) 14(1): 86. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia sphaerocarpa var. gracilis O.Berg -- Fl. Bras. (Martius) 14(1): 85. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia sphaerocarpa var. intermedia O.Berg -- Fl. Bras. (Martius) 14(1): 85, t. 2, fig. 40. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia sphaerocarpa var. obtusata O.Berg -- Fl. Bras. (Martius) 14(1): 86. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia sphaerocarpa var. ovata O.Berg -- Fl. Bras. (Martius) 14(1): 86. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia sphaerocarpa var. pauciflora O.Berg -- Fl. Bras. (Martius) 14(1): 86. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia sphenoides O.Berg -- Fl. Bras. (Martius) 14(1): 63. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia spruceana O.Berg -- Fl. Bras. (Martius) 14(1): 76. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia stenophylla O.Berg -- Linnaea 30: 654. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia stictophylla O.Berg -- Fl. Bras. (Martius) 14(1): 67. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia stricta O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia stricta O.Berg -- Fl. Bras. (Martius) 14(1): 548 (-549). 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia stricta O.Berg -- Fl. Bras. (Martius) 14(1): 548. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia suaveolens O.Berg -- Linnaea 27: 78. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia subalpestris O.Berg -- Linnaea 27: 73. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia subavenia O.Berg -- Fl. Bras. (Martius) 14(1): 69. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia subcordata O.Berg -- Linnaea 27: 62. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia subobliqua O.Berg -- Linnaea 27: 57. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia subverticillaris O.Berg -- Linnaea 27: 73. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia subverticillaris O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia subverticillaris var. angustifolia O.Berg -- Fl. Bras. (Martius) 14(1): 124. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia subverticillaris var. incanescens O.Berg -- Fl. Bras. (Martius) 14(1): 124. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia subverticillaris O.Berg var. rufa O.Berg -- Fl. Bras. (Martius) 14(1): 124. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia suffruticosa O.Berg -- Fl. Bras. (Martius) 14(1): 136. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia suffruticosa O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia suffruticosa var. arenaria O.Berg -- Fl. Bras. (Martius) 14(1): 559. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia suffruticosa O.Berg var. venosa O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia suffruticosa O.Berg var. venosa O.Berg -- Fl. Bras. (Martius) 14(1): 559. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia supraaxillaris O.Berg -- Fl. Bras. (Martius) 14(1): 69. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia surinamensis O.Berg -- Linnaea 27: 64. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia tenuifolia O.Berg -- Fl. Bras. (Martius) 14(1): 68. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia ternifolia O.Berg -- Fl. Bras. (Martius) 14(1): 134. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia tetramera Amshoff -- Recueil Trav. Bot. Néerl. 42: 9. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia tetramera Amshoff -- Recueil Trav. Bot. Néerl. 42: 9. 1950 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia thyrsiflora O.Berg -- Linnaea 27: 74. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia thyrsiflora var. lateriflora O.Berg -- Fl. Bras. (Martius) 14(1): 126. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia thyrsiflora var. obtusifolia (DC.) O.Berg -- Fl. Bras. (Martius) 14(1): 126. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia thyrsiflora var. petiolaris O.Berg -- Fl. Bras. (Martius) 14(1): 126. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia tobagensis (Krug & Urb.) Amshoff -- Recueil Trav. Bot. Néerl. 39: 155. 1942; et in Meded. Bot. Mus. Herb. RijksUniv. Utrecht, No. 86, 155 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia tobagensis (Krug & Urb.) Amshoff -- Recueil Trav. Bot. Néerl. 39: 155. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia tomentosa (Aubl.) Amshoff -- Recueil Trav. Bot. Néerl. 39: 153. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia tomentosa (Aubl.) Amshoff -- Recueil Trav. Bot. Néerl. 39: 153. 1942; et in Meded. Bot. Mus. Herb. RijksUniv. Utrecht, No. 153 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia torta O.Berg -- Linnaea 27: 78. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia tortuosa O.Berg -- Fl. Bras. (Martius) 14(1): 558. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia trichantha Wawra -- Oesterr. Bot. Z. 29: 215. 1879 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia triflora O.Berg -- Linnaea 27: 79. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia trifolia O.Berg -- Fl. Bras. (Martius) 14(1): 107. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia undulata O.Berg -- Fl. Bras. (Martius) 14(1): 89. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia undulata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia vacciniifolia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia vacciniifolia O.Berg -- Fl. Bras. (Martius) 14(1): 140. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia vacciniifolia O.Berg -- Fl. Bras. (Martius) 14(1): 140. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia vaciniifolia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia variabilis O.Berg -- Linnaea 27: 62. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia variabilis var. intermedia Mart. ex O.Berg -- Fl. Bras. (Martius) 14(1): 106. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia variabilis var. nummulaira Mart. ex O.Berg -- Fl. Bras. (Martius) 14(1): 106. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia variabilis var. ovatifolia Mart. ex O.Berg -- Fl. Bras. (Martius) 14(1): 106. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia variabilis var. suffruticosa O.Berg -- Fl. Bras. (Martius) 14(1): 550. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia vauthieriana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia vauthieriana O.Berg -- Linnaea 30: 655. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia velhensis O.Berg -- Fl. Bras. (Martius) 14(1): 560. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia venulosa O.Berg -- Linnaea 27: 63. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia venulosa var. capoeirensis (DC.) O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia venulosa var. capoeirensis (DC.) O.Berg -- Fl. Bras. (Martius) 14(1): 109. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia venulosa var. ochracea O.Berg -- Fl. Bras. (Martius) 14(1): 550. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia venulosa var. parvifolia O.Berg -- Fl. Bras. (Martius) 14(1): 109. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia venulosa var. rufa O.Berg -- Fl. Bras. (Martius) 14(1): 109. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia venulosa var. rufa O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia vestita O.Berg -- Linnaea 27: 74. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia vestita var. grandifolia O.Berg -- Fl. Bras. (Martius) 14(1): 127. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia vestita var. parvifolia O.Berg -- Fl. Bras. (Martius) 14(1): 127. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia vinacea Steyerm. -- Fieldiana, Bot. 28: 1008. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia vinacea Steyerm. -- Fieldiana, Bot. xxviii. 1008 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia virgata O.Berg -- Fl. Bras. (Martius) 14(1): 136. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia widgreniana O.Berg -- Fl. Bras. (Martius) 14(1): 70. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia wullschlaegeliana O.Berg -- Linnaea 27: 48. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia zetekiana (Standl.) Amshoff -- Ann. Missouri Bot. Gard. 45: 170. 1958 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Aulomyrcia zetekiana (Standl.) Amshoff -- Ann. Missouri Bot. Gard. xlv. 170 (1958). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus (Nied.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 500. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus (Nied.) Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 15 15(3) 1941 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus acmenioides (F.Muell.) Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 15 15(3) 1941 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus acmenioides (F.Muell.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 501. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus acutiuscula Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 15 15(3) 1941 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus acutiuscula Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 502. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus alaternoides (Brongn. & Gris) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 504. 1941 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus aneityensis (Guillaumin) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 506. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus aphthosa (Vieill. ex Brongn. & Gris) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 504. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus bidwillii (Benth.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 501. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus bidwillii (Benth.) Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 15 15(3) 1941 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus cataractarum (Guillaumin) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 503. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus clusioides (Brongn. & Gris) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 503. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus conspicua (Vieill. ex Guillaumin) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 505. 1941 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus dallachiana (F.Muell. ex Benth.) L.S.Sm. -- Proc. Roy. Soc. Queensland 67: 35. 1956 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus dallachiana (Benth.) L.S.Sm. -- Proceedings of the Royal Society of Queensland 67 1956 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus decaspermoides (Domin) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 502. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus decaspermoides (Domin) Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 15 15(3) 1941 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus diversifolia (Brongn. & Gris) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 503. 1941 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus dulcis (C.T.White) L.S.Sm. -- Proceedings of the Royal Society of Queensland 67 1956 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus dulcis (C.T.White) L.S.Sm. -- Proc. Roy. Soc. Queensland 67: 35. 1956 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus exaltata (F.M.Bailey) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 501. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus exaltata (Bailey) Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 15 15(3) 1941 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus floribunda (A.J.Scott) Guymer -- Austrobaileya 2(5): 569 (1988):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus floribunda (A.J.Scott) Guymer -- Austrobaileya 2(5) 1988 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus fragrantissima (Benth.) Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 15 15(3) 1941 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus fragrantissima (F.Muell. ex Benth.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 501. 1941 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus gatopensis (Guillaumin) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 505. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus glabra N.Snow & Guymer -- Syst. Bot. Monogr. 65: 23 (2003).

Purified (Shodhit) Austromyrtus gomonenensis (Guillaumin) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 493, nomen alternativ. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus gonoclada (Benth.) Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 15 15(3) 1941 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus gonoclada (F.Muell. ex Benth.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 501. 1941 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus gyrosepala (Baker f.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 506. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus hillii (Benth.) Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 15 15(3) 1941 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus hillii (Benth.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 501. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus horizontalis (Panch. ex Brongn. & Gris) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 504. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus inophloia Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 15 15(3) 1941 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus inophloia (J.F.Bailey & C.T.White) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 502. 1941 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility

with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus kanalaensis (Hochr.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 504. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus kuakuensis (Baker f.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 503, in adnot. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus lasioclada (F.Muell.) L.S.Sm. -- Proc. Roy. Soc. Queensland 67: 35. 1956 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus lasioclada (F.Muell.) L.S.Sm. -- Proceedings of the Royal Society of Queensland 67 1956 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus lotoides (Guillaumin) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 504. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus lucida (Gaertn.) L.S.Sm. -- Proc. Roy. Soc. Queensland 67: 35. 1956 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus lucida L.S.Sm. -- Proceedings of the Royal Society of Queensland 67 1956 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus luteoviridis (Baker f.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 505. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus mendute (Guillaumin) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 505. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus metrosideros (F.M.Bailey) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 501. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus metrosideros (Bailey) Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 15 15(3) 1941 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus minutiflora Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 502. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus minutiflora Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 15 15(3) 1941 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus nigripes (Guillaumin) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 505. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus opaca (C.T.White) L.S.Sm. -- Proceedings of the Royal Society of Queensland 67 1956 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus opaca (C.T.White) L.S.Sm. -- Proc. Roy. Soc. Queensland 67: 35. 1956 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus pancheri (Brongn. & Gris) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 503. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus ploumensis (Däniker) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 504. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus poimbailensis (Guillaumin) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 505. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus prolixa (Baker f.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 505. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus pubiflora (C.T.White) L.S.Sm. -- Proceedings of the Royal Society of Queensland 67 1956 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus pubiflora (C.T.White) L.S.Sm. -- Proc. Roy. Soc. Queensland 67: 35. 1956 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus racemulosa (Benth.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 501. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus racemulosa Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 15 15(3) 1941 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus shepherdii (F.Muell.) L.S.Sm. -- Proceedings of the Royal Society of Queensland 67 1956 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus shepherdii (F.Muell.) L.S.Sm. -- Proc. Roy. Soc. Queensland 67: 35. 1956 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus stricta (Panch. ex Brongn. & Gris) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 505. 1941 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus styphelioides (Schltr.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 504. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus tenuifolia (Sm.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 501. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus tenuifolia (Sm.) Burret -- Notizblatt des Botanischen Gartens und Museums zu Berlin-Dahlem 15 15(3) 1941 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Austromyrtus vieillardii (Brongn. & Gris) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 503. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia Lindl. -- Edwards's Bot. Reg. 28: t. 10. 1842 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia Lindl. -- Edwards's Botanical Register 1842 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia angusta A.R.Bean -- Austrobaileya 5(2): 163 (1999). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia behrii (Schltdl.) A.R.Bean -- Austrobaileya 4(4): 637 (1997):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia bidwillii A.R.Bean -- Austrobaileya 5(2): 161 (1999). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia bidwillii A.R.Bean -- Austrobaileya 5(2) 1999 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia brachypoda A.R.Bean -- Austrobaileya 5(2): 168 (1999). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia camphorosmae (Endl.) Lindl. -- Edwards's Botanical Register 1842 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia camphorosmae Lindl. -- Edwards's Bot. Reg. 28: t. 10. 1842 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia collina A.R.Bean -- Austrobaileya 5(2): 167 (1999). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia corynophylla (F.Muell.) F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia corynophylla F.Muell. -- Fragm. (Mueller) 4(26): 74. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia corynophylla (F.Muell.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia crassa A.R.Bean -- Austrobaileya 5(2): 166 (1999). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia crenulata (F.Muell.) A.R.Bean -- Austrobaileya 4(4): 635 (1997):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia crenulata (F.Muell.) A.R.Bean -- Austrobaileya 4(4) 1997 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia crispiflora (F.Muell.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia crispiflora F.Muell. -- Fragm. (Mueller) 4(26): 74. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia crispiflora (F.Muell.) F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia cunninghamii (Schauer) A.R.Bean -- Austrobaileya 4(4): 638 (1997):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia densifolia (Sm.) F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia densifolia (Sm.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia densifolia (Sm.) F.Muell. -- Fragm. (Mueller) 4(26): 74. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia gracilis (Schauer) F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia gracilis F.Muell. -- Fragm. (Mueller) 4(26): 74. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia gracilis (Schauer) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia granitica A.R.Bean -- Austrobaileya 4(4): 642 (1997). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia jucunda (S.T.Blake) A.R.Bean -- Austrobaileya 4(4): 639 (1997):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia leratii (Schltr.) A.R.Bean -- Austrobaileya 4(4): 633 (1997):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia nova-anglica (F.Muell.) F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia nova-anglica (F.Muell.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia novo-anglica F.Muell. -- Fragm. (Mueller) 4(26): 74. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia odontocalyx A.R.Bean -- Austrobaileya 4(4): 644 (1997). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia ovalifolia F.Muell. -- Fragm. (Mueller) 4(26): 74. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia ovalifolia (F.Muell.) F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia ovalifolia (F.Muell.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia papillosa A.R.Bean -- Austrobaileya 5(2): 169 (1999). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia pentagonantha (F.Muell.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia pentagonantha (F.Muell.) F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia pentagonantha F.Muell. -- Fragm. (Mueller) 4(26): 74. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia pentandra (F.Muell.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia pentandra F.Muell. -- Fragm. (Mueller) 4(26): 74. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia pentandra (F.Muell.) F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia pinifolia (Labill.) A.R.Bean -- Austrobaileya 4(4): 633 (1997):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia pluriflora (F.Muell.) A.R.Bean -- Austrobaileya 5(2): 165 (1999), without basionym page:. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia preissiana (Schauer) F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia preissiana F.Muell. -- Fragm. (Mueller) 4(26): 74. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia preissiana (Schauer) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia procera (J.W.Dawson) A.R.Bean -- Austrobaileya 4(4): 633 (1997):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia prominens A.R.Bean -- Austrobaileya 4(4): 639 (1997). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia robusta F.Muell. -- Fragm. (Mueller) 4(26): 74. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia robusta (F.Muell.) F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia robusta (F.Muell.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia silvestris A.R.Bean -- Austrobaileya 4(4): 641 (1997). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia similis A.R.Bean -- Austrobaileya 5(2): 162 (1999). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia squarrulosa (Domin) A.R.Bean -- Austrobaileya 4(4): 642 (1997):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia subcuneata (F.Muell.) F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia subcuneata F.Muell. -- Fragm. (Mueller) 4(26): 74. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia subcuneata (F.Muell.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia taxifolia (Merr.) A.R.Bean -- Austrobaileya 4(4): 632 (1997):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia tozerensis A.R.Bean -- Austrobaileya 4(4): 634 (1997). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia virgata (J.R. Forst. & G. Forst.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia virgata (J.R.Forst. & G.Forst.) F.Muell. -- Fragm. (Mueller) 4(26): 74. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Babingtonia virgata (J.R. Forst. & G. Forst.) F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousea Kuntze -- Lexicon Generum Phanerogamarum <RO> 1903 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia Hook. & Harv. -- Curtis's Botanical Magazine 71 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia Hook. & Harv. -- Bot. Mag. 71: t. 4133. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia angustifolia F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia angustifolia F.Muell. -- Fragm. (Mueller) 1(4): 79. 1859 [Feb 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia anisata Vickery -- Contr. New South Wales Natl. Herb. 1(3) 1951 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia anisata Vickery -- Contr. New South Wales Natl. Herb. 1: 129. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia arfakensis Gibbs -- Fl. Arfak Mts. [Gibbs] 153. 1917 [Jul 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia aurea Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 43. 1916 [1916-22 publ. Aug 1916] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia australis G.Benn. -- Gatherings of a Naturalist in Australasia 1860 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia bancroftii F.M.Bailey & F.Muell. ex F.M.Bailey -- Syn. Queensl. Fl. Suppl. I. (1886) 24. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia bancroftii F.M.Bailey -- A Synopsis of the Queensland Flora, Supplement 1 1886 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia citriodora F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia citriodora F.Muell. -- Fragm. (Mueller) 1(4): 78. 1859 [Feb 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia enata A.J.Ford, Craven & J.Holmes -- Austrobaileya 7(1): 121 (-127; fig. 1, map 1). 2005 [21 Dec 2005]

Purified (Shodhit) Backhousia floribunda A.J.Scott -- Kew Bull. 39(3): 659. 1984 [15 Aug 1984] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia floribunda A.J.Scott -- Kew Bulletin 39 1984 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia gundarara M.D.Barrett, Craven & R.L.Barrett -- Austral. Syst. Bot. 25(6): 409. 2012 [14 Dec 2012]

Purified (Shodhit) Backhousia hughesii C.T.White -- Proceedings of the Royal Society of Queensland 47 1936 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia hughesii C.T.White -- Proc. Roy. Soc. Queensland 47: 61. 1936 [1935 publ. 1936] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia kingii Guymer -- Austrobaileya 2(3) 1984 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia kingii Guymer -- Austrobaileya 2(5): 567 (1988). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia leptopetala (F.Muell.) M.G.Harr. -- Austral. Syst. Bot. 25(6): 414. 2012 [14 Dec 2012]

Purified (Shodhit) Backhousia myrtifolia Hook. & Harv. -- Bot. Mag. 71: t. 4133. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia myrtifolia Hook. -- Curtis's Botanical Magazine 71 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia oligantha A.R.Bean -- Austrobaileya 6(3): 533 (2003).

Purified (Shodhit) Backhousia riparia Hook. & Harv. -- Bot. Mag. 71: sub t. 4133. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia riparia Hook. -- Curtis's Botanical Magazine 71 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia sciadophora F.Muell. -- Fragm. (Mueller) 2(12): 26. 1860; 2(Addit.): 171. 1861. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia sciadophora F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia sciadophora F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Backhousia subargentea (C.T.White) M.G.Harr. -- Austral. Syst. Bot. 25(6): 414. 2012 [14 Dec 2012]

Purified (Shodhit) Backhousia tetraptera Jackes -- Austral. Syst. Bot. 25(6): 412. 2012 [14 Dec 2012]

Purified (Shodhit) Baechea Colla -- Hortus Ripulensis 1824 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baecka Cothen. -- Dispositio Vegetabilium Methodica a Staminum Numero Desumta 1790 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea L. -- Species Plantarum 2 1753 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea L. -- Sp. Pl. 1: 358. 1753 [1 May 1753] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea L. -- Genera Plantarum ed. 5 1754 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea subgen. Archibaeckea Nied. -- Die Nat?rlichen Pflanzenfamilien 3(7) 1893 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea sect. Astartea (DC.) Nied. -- Die Nat?rlichen Pflanzenfamilien 3(7) 1893 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea sect. Astrocalymma (Schauer) Kuntze -- Lexicon Generum Phanerogamarum 1903 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea sect. Babingtonia (Lindl.) Benth. & Hook.f. -- Genera Plantarum 1 1838 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea subgen. Baeckea L. -- Die Nat?rlichen Pflanzenfamilien 3(7) 1893 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea sect. Baeckea L. -- Fragmenta Phytographiae Australiae 1 1858 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea sect. Camphoromyrtus F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea sect. Cyathostemon (Turcz.) F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea sect. Euryomyrtus (Schauer) Benth. & Hook.f. -- Genera Plantarum 1 1838 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea sect. Harmogia (Schauer) Benth. & Hook.f. -- Genera Plantarum 1 1838 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea sect. Hypocalymma (Endl.) Baill. -- Histoire des Plantes 6 1876 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea subgen. Hysterobaeckea Nied. -- Die Nat?rlichen Pflanzenfamilien 3(7) 1893 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea sect. Imbricaria Baill. -- Histoire des Plantes 6 1876 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea sect. Jungia Baill. -- Histoire des Plantes 6 1876 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea sect. Oxymyrrhine (Schauer) Benth. & Hook.f. -- Genera Plantarum 1 1838 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea sect. Pausomyrtus Radlk. -- Berichte der Deutschen Botanischen Gesellschaft 2 1884 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea sect. Rinzia (Schauer) Benth. & Hook.f. -- Genera Plantarum 1 1838 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea sect. Schidiomyrtus (Schauer) F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea sect. Scholtzia (Schauer) Baill. -- Histoire des Plantes 6 1876 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea sect. Tjongina Kuntze -- Lexicon Generum Phanerogamarum 1903 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea affinis Hook. -- Icon. Pl. 3: t. 284c. 1840 [6 Jan-6 Feb 1840] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea affinis Hook.f. -- Hooker's Icones Plantarum 3 1840 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea affinis Endl. -- Enum. Pl. [Endlicher] 51. 1837 [Apr 1837] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea affinis Endl. -- Enumeratio Plantarum ... Huegel 1837 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea alpina Lindl. -- Three Exped. Australia [Mitchell] 2: 177, in adnot. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea alpina Lindl. -- in Mitch. Three Exped. ii. 178. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea alpina Lindl. -- Three Expeditions into the interior of Eastern Australia 2 1838 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea ambigua Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7. (1892) 99. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea ambigua (F.Muell.) Nied. -- Die Nat?rlichen Pflanzenfamilien 3(7) 1893 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea arbuscula R.Br. ex Benth. -- Fl. Austral. 3: 79. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea arbuscula Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea astarteoides Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea astarteoides Benth. -- Fl. Austral. 3: 80. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea baileyana C.A.Gardner -- J. Roy. Soc. Western Australia 1932-3, xix. 89 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea baileyana C.A.Gardner -- Journal of the Royal Society of Western Australia 19 1933 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea behrii (Schltdl.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea behrii F.Muell. -- Fragm. (Mueller) 4(26): 68. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea behrii var. brevifolia F.Muell. -- The Journal of Botany 15 1877 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea blackettii F.Muell. -- Fragm. (Mueller) 8(67): 181. 1874 [Jul 1874] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea blackettii F.Muell. -- Fragmenta Phytographiae Australiae 8 1874 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea brevifolia DC. -- Prodr. [A. P. de Candolle] 3: 230. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea brevifolia (Rudge) DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea calycina Lindl. -- in Mitch. Three Exped. ii. 190. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea calycina Lindl. -- Three Exped. Australia [Mitchell] 2: 189, in adnot. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea calycina Lindl. -- Three Expeditions into the interior of Eastern Australia 2 1838 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea camphorata Sims -- Curtis's Botanical Magazine 53 1826 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea camphorata R.Br. -- Bot. Mag. 53: t. 2694. 1826 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea camphorosmae Endl. -- Enumeratio Plantarum ... Huegel 1837 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea camphorosmae Endl. -- Enum. Pl. [Endlicher] 51. 1837 [Apr 1837] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea capitata (Benth.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea capitata F.Muell. -- Syst. Census Austral. Pl. 54. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea carnosa S.Moore -- Journal of the Linnean Society of London 45 1920 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea carnosa S.Moore -- J. Linn. Soc., Bot. xlv. 175 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea carnosula Spreng. -- Systema Vegetabilium 1827 Curae . Curae . Posteriores 149. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea carnulosa Sieber -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 149. 1827 [Jan-Jun 1827] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea chinensis Gaertn. -- Fruct. Sem. Pl. i. 157. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea ciliata F.Muell. -- Syst. Census Austral. Pl. 54. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea ciliata (F.Muell.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea citriodora A.R.Penfold & J.L.Willis -- Journal and Proceedings of the Royal Society of New South Wales 89 1956 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea citriodora Penfold & J.L.Willis -- Journ. Roy. Soc. N. S. Wales lxxxix. 186 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea clavifolia S.Moore -- J. Linn. Soc., Bot. xlv. 176 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea clavifolia S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea cochinchinensis Blume -- Mus. Bot. 1(5): 69. 1850 [1 May 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea corymbulosa Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea corymbulosa Benth. -- Fl. Austral. 3: 87. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea corynophylla F.Muell. -- Fragm. (Mueller) 4(26): 72. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea corynophylla (F.Muell.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea crassifolia Lindl. -- Three Exped. Australia [Mitchell] 2: 114, in adnot. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea crassifolia Lindl. -- in Mitch. Three Exped. ii. 115. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea crassifolia Lindl. -- Three Expeditions into the interior of Eastern Australia 2 1838 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea crassifolia var. crassifolia Lindl. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea crassifolia var. icosandra Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea crassifolia var. pentamera J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 59 1935 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea crenatifolia F.Muell. -- Fragm. (Mueller) 4(26): 70. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea crenatifolia F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea crenulata (F.Muell.) Druce -- The Botanical Exchange Club and Society of the British Isles Report for 1916, Suppl. 2 1917 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea crenulata Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 608. 1917 [Jul 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea crenulata DC. -- Prodr. [A. P. de Candolle] 3: 239. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea crenulata (Sm.) DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea crenulata var. crenulata (Sm.) DC. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea crenulata var. tenella Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea crispiflora F.Muell. -- Fragm. (Mueller) 4(26): 72. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea crispiflora (F.Muell.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea crispiflora var. crispiflora (F.Muell.) F.Muell. -- Proceedings of the Royal Society of Victoria Series 2 20 1907 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea crispiflora var. tenuior Ewart -- Proceedings of the Royal Society of Victoria Series 2 20 1907 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea cryptandroides F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea cryptandroides F.Muell. -- Fragm. (Mueller) 10(82): 29. 1876 [Mar 1876] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea cumingeana Schauer -- Repert. Bot. Syst. (Walpers) ii. 920. 1843 [28-30 Dec 1843] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea cunninghamii (Schauer) Benth. -- Fl. Austral. 3: 82. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea cunninghamii (Schauer) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea decipiens Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 20. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea decipiens W.Fitzg. -- Journal of the West Australian Natural History Society 1 1904 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea densifolia Sm. -- Transactions of the Linnean Society of London 3 1797 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea densifolia Sm. -- Trans. Linn. Soc. London 3: 260. 1797 [25 May 1797] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea denticulata Maiden & Betche -- Proc. Linn. Soc. New South Wales 1909, xxxiv. 361. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea denticulata Maiden & Betche -- Proceedings of the Linnean Society of New South Wales 34(2) 1909 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea diffusa DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea diffusa Sieber ex DC. -- Prodr. [A. P. de Candolle] 3: 230. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea diffusa var. striata DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea diffusa var. thymefolia Meredith -- Bush Friends in Tasmania, last edition 1891 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea dimorphandra Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea dimorphandra F.Muell. ex Benth. -- Fl. Austral. 3: 74. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea diosmifolia Rudge -- Trans. Linn. Soc. London 8: 298, t. 13. 1807 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea diosmifolia Rudge -- Transactions of the Linnean Society of London, Botany 8 1807 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea diosmoides Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2, 83 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea diosmoides (Turcz.) Domin -- - = M?moires de la Soci?t? Royale des Sciences de Boh?me. Prague] 1921-2, 2 (1923) 83. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea diosmoides DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea diosmoides Sieber ex DC. -- Prodr. [A. P. de Candolle] 3: 230. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea drummondii Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea drummondii Benth. -- Fl. Austral. 3: 75. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea eatoniana Ewart & Jean White -- Proc. Roy. Soc. Victoria n.s., xxi. 540 (1909). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea eatoniana Ewart & Jean White -- Proceedings of the Royal Society of Victoria Series 2 21(2) 1909 Pl. 30, figs 1-2. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea elderiana E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 418. 1904 [6 Dec 1904] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea elderiana E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea ericaea F.Muell. -- Fragm. (Mueller) 1(2): 31. 1858 [Jun 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea ericaea Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea ericoides Schlecht. -- Bot. Zeitung (Berlin) 4: 724. 1846 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea ericoides Schltdl. -- Botanische Zeitung 4 1846 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea ericoides Brongn. & Gris -- Bull. Soc. Bot. France 11: 184. 1864 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea exserta S.Moore -- J. Linn. Soc., Bot. xlv. 177 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea exserta S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea fascicularis (Labill.) Nied. -- Die Nat?rlichen Pflanzenfamilien 3(7) 1893 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea fascicularis (Labill.) Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3(Abt. 7, Lief. 88): 99. 1893 [Aug 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea fasciculata Sieber ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 149. 1827 [Jan-Jun 1827] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea fasciculata Spreng. -- Systema Vegetabilium 1827 Curae . Curae . Posteriores 149. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea floribunda Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea floribunda Benth. -- Fl. Austral. 3: 87. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea frutescens L. -- Sp. Pl. 1: 358. 1753 [1 May 1753] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea frutescens L. -- Species Plantarum 2 1753 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea fumana (Schauer) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea fumana F.Muell. -- Fragm. (Mueller) 4(26): 68. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea gracilis (Schauer) C.A.Gardner -- Enum. Pl. Austral. Occ. 94. 1931 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea gracilis A.Cunn. -- Geographical Memoires on New South Wales 1825 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea gracilis A.Cunn. -- Geogr. Mem. New South Wales [Field] 349. 1825 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea gracilis (Schauer) C.A.Gardner -- Enumeratio Plantarum Australiae Occidentalis 1930 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea grandibracteata E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea grandibracteata E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 417. 1904 [6 Dec 1904] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea grandiflora Benth. -- Fl. Austral. 3: 89. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea grandiflora Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea grandis E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea grandis E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 417. 1904 [6 Dec 1904] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea gunniana Schauer ex Walp. -- Repert. Bot. Syst. (Walpers) ii. 920. 1843 [28-30 Dec 1843] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea gunniana Schauer -- Repertorium Botanices Systematicae 2 1843 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea gunniana var. gunniana Schauer -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea gunniana var. latifolia Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea imbricata S.Moore -- J. Linn. Soc., Bot. xlv. 178 (1920), non B. imbricata Druce. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea imbricata Druce -- The Botanical Exchange Club and Society of the British Isles Report for 1916, Suppl. 2 1917 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea imbricata Hochr. -- Candollea ii. 467 (1925). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea imbricata S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea imbricata Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 608. 1917 [Jul 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea imbricata var. imbricata Druce -- Candollea 1925 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea imbricata var. tenella Hochr. -- Candollea 1925 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea imbricata var. typica Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (1928) 450 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea intratropica (F.Muell.) Nied. -- Die Nat?rlichen Pflanzenfamilien 3(7) 1893 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea intratropica Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7. (1892) 99. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea involucrata Endl. -- Enum. Pl. [Endlicher] 170. 1837 [Apr 1837] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea involucrata Endl. -- Enumeratio Plantarum ... Huegel 1837 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea jucunda S.T.Blake -- Proceedings of the Royal Society of Queensland 69 1958 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea jucunda S.T.Blake -- Proc. Roy. Soc. Queensland 69: 75. 1958 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea kandos A.R.Bean -- Telopea 7(3) 1997 [17 Dec 1997] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea kandos A.R.Bean -- Telopea 7(3): 260. 1997 [17 Dec 1997] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea latens C.R.P.Andrews -- Journ. W. Austral. Nat. Hist. Soc. i. 41. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea latens C.R.P.Andrews -- Journal of the West Australian Natural History Society 1 1904 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea latifolia (Benth.) A.R.Bean -- Telopea 7(3): 263. 1997 [17 Dec 1997] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea laxiflora F.Muell. -- Syst. Census Austral. Pl. 54. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea laxiflora (Benth.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea leptantha (Benth.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea leptantha F.Muell. -- Syst. Census Austral. Pl. 54. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea leptocalyx F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea leptocalyx F.Muell. -- Fragm. (Mueller) 1(2): 30. 1858 [Jun 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea leptocaulis Hook.f. -- Hooker's Icones Plantarum 3 1840 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea leptocaulis Hook.f. -- Icon. Pl. 3: t. 298. 1840 [6 Jan-6 Feb 1840] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea leptophylla (Turcz.) Domin -- - = M?moires de la Soci?t? Royale des Sciences de Boh?me. Prague] 1921-2, 2 (1923) 82. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea leptophylla Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2, 82 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea leptospermoides C.A.Gardner -- Journal and Proceedings of the Royal Society of Western Australia 27 1942 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea leptospermoides C.A.Gardner -- Journ. Roy. Soc. W. Austral. xxvii. 188 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea leratii Schltr. -- Bot. Jahrb. Syst. 40(3, Beibl. 92): 32. 1908 [24 Jan 1908] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea linearis C.T.White -- Proceedings of the Royal Society of Queensland 55 1944 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea linearis C.T.White -- Proc. Roy. Soc. Queensland 55: 65. 1944 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea linifolia Rudge -- Transactions of the Linnean Society of London, Botany 8 1807 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea linifolia Rudge -- Trans. Linn. Soc. London 8: 297. 1807 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea linifolia var. brevifolia Ewart -- Flora of Victoria 1931 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea linifolia forma linifolia Rudge -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 450 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea linifolia var. linifolia Rudge -- Flora of Victoria 1931 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea linifolia forma trichophylla (Spreng.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 450 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea maidenii Ewart & Jean White -- J. & Proc. Roy. Soc. New South Wales 1908, xlii. 184 (1909). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea maidenii Ewart & Jean White -- Journal and Proceedings of the Royal Society of New South Wales 42 1908 Pl. 30. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea micrantha DC. -- Prodr. [A. P. de Candolle] 3: 230. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea micrantha DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea micrantha Hook.f. -- Icon. Pl. 4: t. 309. 1840 [May-Dec 1840] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea microphylla A.Cunn. ex Schauer -- Linnaea 17: 238. 1843; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea microphylla Spreng. -- Systema Vegetabilium 1827 Curae . Curae . Posteriores 149. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea microphylla Schauer -- Linnaea 17 1843 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea microphylla Sieber ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 149. 1827 [Jan-Jun 1827] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea minutifolia Cheel -- Journal and Proceedings of the Royal Society of Western Australia 10 1923 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea minutifolia Cheel -- J. Proc. Roy. Soc. Western Australia 10: 5. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea muricata C.A.Gardner -- Journal of the Royal Society of Western Australia 13 1927 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea muricata C.A.Gardner -- J. Roy. Soc. Western Australia xiii. 64 (1927). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea neglecta Vieill. ex Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 143, nomen. 1911 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea nelitrioides Seem. -- J. Bot. 2: 74. 1864 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea nova-anglica F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea nova-anglica F.Muell. -- Fragm. (Mueller) 4(26): 71. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea obligomera "Radlk." Niedenzu -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7. (1892) 99, sphalm. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea obovata DC. -- Prodr. [A. P. de Candolle] 3: 230. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea obovata DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea obtusifolia Brongn. & Gris -- Bull. Soc. Bot. France 11: 185. 1864 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea ochropetala F.Muell. -- Fragm. (Mueller) 10(82): 29. 1876 [Mar 1876] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea ochropetala F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea oligandra F.Muell. -- Syst. Census Austral. Pl. 54. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea oligandra (Benth.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea oligomera Radlk. -- Ber. Deutsch. Bot. Ges. ii. (1884) 264. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea oligomera Radlk. -- Berichte der Deutschen Botanischen Gesellschaft 2 1884 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea omissa A.R.Bean -- Telopea 7(3): 256. 1997 [17 Dec 1997] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea ovalifolia F.Muell. -- Fragm. (Mueller) 4(26): 72. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea ovalifolia (F.Muell.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea oxycoccoides Benth. -- Fl. Austral. 3: 75. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea oxycoccoides Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea pachyphylla Benth. -- Fl. Austral. 3: 85. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea pachyphylla Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea parviflora F.Muell. -- Syst. Census Austral. Pl. 54. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea parviflora (F.Muell.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea parvula (Labill.) DC. -- Prodr. [A. P. de Candolle] 3: 229. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea pentagonantha F.Muell. ex E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 418. 1904 [6 Dec 1904] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea pentagonantha F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea pentagonantha F.Muell. -- Fragm. (Mueller) 4(26): 73. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea pentandra F.Muell. -- Fragm. (Mueller) 2(12): 31. 1860; 4(26): 72. 1864. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea pentandra (F.Muell.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea phylicoides A.Cunn. ex Schauer -- Repert. Bot. Syst. (Walpers) ii. 921. 1843 [28-30 Dec 1843] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea phylicoides Schauer -- Repertorium Botanices Systematicae 2 1843 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea pinifolia (Labill.) DC. -- Prodr. [A. P. de Candolle] 3: 229. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea platycephala E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea platycephala E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 419. 1904 [6 Dec 1904] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea platystemona Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea platystemona Benth. -- Fl. Austral. 3: 74. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea plicata F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea plicata F.Muell. -- Fragm. (Mueller) 1(2): 30. 1858 [Jun 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea polyandra F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea polyandra F.Muell. -- Fragm. (Mueller) 4(26): 72. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea polystemonea F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea polystemonea F.Muell. -- Fragm. (Mueller) 2(15): 124. 1861 [Feb 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea preissiana Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 608. 1917 [Jul 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea preissiana Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2, 82 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea preissiana (Schauer) Druce -- The Botanical Exchange Club and Society of the British Isles Report for 1916, Suppl. 2 1917 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea procera J.W.Dawson -- Fl. Nouv.-Calédonie & Dépend. 18: 22. 1992 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea prostrata Hook.f. -- Icon. Pl. 3: t. 284b. 1840 [6 Jan-6 Feb 1840] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea prostrata Hook.f. -- Hooker's Icones Plantarum 3 1840 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea pulchella DC. -- Prodr. [A. P. de Candolle] 3: 230. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea pulchella DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea pygmaea Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea pygmaea R.Br. ex Benth. -- Fl. Austral. 3: 86. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea ramosissima A.Cunn. -- Geogr. Mem. New South Wales [Field] 249. 1825 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea ramosissima A.Cunn. -- Geographical Memoires on New South Wales 1825 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea ramosissima subsp. prostrata (Hook.f.) G.W.Carr -- Telopea 1 1980 [14 Mar 1980] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea ramosissima A.Cunn. subsp. prostrata (Hook.f.) G.W.Carr -- Telopea 1(6): 416. 1980 [14 Mar 1980] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea robusta F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea robusta F.Muell. -- Fragm. (Mueller) 4(26): 72. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea saxicola A.Cunn. ex Hook. -- Bot. Mag. 59: t. 3160. 1832 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea saxicola Hook. -- Curtis's Botanical Magazine 59 1832 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea schollerifolia Lehm. -- Plantae Preissianae 2(1) 1848 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea schollerifolia Lehm. -- Pl. Preiss. [J.G.C.Lehmann] 2(2-3): 369. 1848 [2-5 Aug 1848] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea serpillifolia F.Muell. -- Fragm. (Mueller) 10(82): 30. 1876 [Mar 1876] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea serpyllifolia (Turcz.) F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea sinensis Gaertn. -- Fruct. Sem. Pl. i. t. 31. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea spathulata F.Muell. -- Syst. Census Austral. Pl. 54. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea spatulata (Turcz.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea speciosa A.Cunn. ex Schauer -- Linnaea 17: 241. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea speciosa A.Cunn. -- Hooker's Journal of Botany 4 1841 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea spinosa Spreng. -- Systema Vegetabilium 1827 Curae . Curae . Posteriores 149. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea spinosa Sieber ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 149. 1827 [Jan-Jun 1827] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea squarrulosa Domin -- Biblioth. Bot. lxxxix. 450 (1928). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea squarrulosa Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 450 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea staminosa E.Pritz. -- Bot. Jahrb. Syst. 35(2-3): 417. 1904 [6 Dec 1904] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea staminosa E.Pritz. -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea stenophylla F.Muell. -- Fragm. (Mueller) 1(1): 13. 1858 [Mar 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea stenophylla F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea stowardii S.Moore -- J. Linn. Soc., Bot. xlv. 176 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea stowardii S.Moore -- Journal of the Linnean Society of London 45 1920 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea subcuneata F.Muell. -- Fragm. (Mueller) 4(26): 73. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea subcuneata F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea sumatrana Blume -- Mus. Bot. 1(5): 69. 1850 [1 May 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea taxifolia Merr. -- in Sarawak Mus. Journ. iii. 534 (1928). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea tenuifolia Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2, 82 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea tenuifolia (Turcz.) Domin -- - = M?moires de la Soci?t? Royale des Sciences de Boh?me. Prague] 1921-2, 2 (1923) 82. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea tenuiramea S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea tenuiramea S.Moore -- J. Linn. Soc., Bot. xlv. 177 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea teretifolia F.Muell. -- Syst. Census Austral. Pl. 54. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea teretifolia (Benth.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea tetragona F.Muell. ex Benth. -- Fl. Austral. 3: 77. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea tetragona Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea thymifolia Hook.f. -- Icon. Pl. 3: t. 284a. 1840 [6 Jan-6 Feb 1840] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea thymifolia Hook.f. -- Hooker's Icones Plantarum 3 1840 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea thymoides S.Moore -- J. Linn. Soc., Bot. xlv. 177 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea thymoides S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea trapeza A.R.Bean -- Telopea 7(3): 255. 1997 [17 Dec 1997] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea trichophylla Spreng. -- Systema Vegetabilium 1827 Curae . Curae . Posteriores 149. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea trichophylla Sieber ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 149. 1827 [Jan-Jun 1827] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea tuberculata Trudgen -- Nuytsia 5(3): 441 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea tuberculata Trudgen -- Nuytsia 5(3) 1986 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea uberiflora (F.Muell.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea uberiflora F.Muell. -- Syst. Census Austral. Pl. 53. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea umbellata F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea umbellata F.Muell. -- Fragm. (Mueller) 4(26): 69. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea umbellifera (F.Muell.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea umbellifera F.Muell. -- Syst. Census Austral. Pl. 54. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea uncinella Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea unicinella Benth. -- Fl. Austral. 3: 84. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea utilis F.Muell. ex Miq. -- Ned. Kruidk. Arch. iv. (1859) 150. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea utilis F.Muell. ex Miq. -- Nederlandsch Kruidkundig Archief 4 1856 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea utilis var. latifolia (Benth.) J.H.Willis -- Muelleria 1(3) 1956 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea utilis var. utilis Miq. -- Muelleria 1(3) 1956 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea virgata (J.R.Forst. & G.Forst.) Andrews -- Bot. Repos. 10: pl. 598. 1810 [before Sep 1810] (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea virgata Loisel. -- Herb. Gén. Amat. 4: t. 278. 1820; nom. illeg. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea virgata (J.R.Forst. & G.Forst.) Andrews -- Bot. Repos. 10: pl. 598. 1810 [before Sep 1810] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea virgata Loisel. var. parvula F.M.Bailey -- The Queensland Flora 2 1900 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea virgata Loisel. var. polyandra Maiden & Betche -- Proceedings of the Linnean Society of New South Wales 23(1) 1898 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckea virgata Loisel. var. virgata Andrews -- Proceedings of the Linnean Society of New South Wales 23(1) 1898 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baeckia Andrews -- The Botanists Repository 9 1810 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Balaustion Hook. -- Hooker's Icones Plantarum 9 1851 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Balaustion Hook. -- Icon. Pl. 9: t. 852. 1851 [Apr-Dec 1851] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Balaustion microphyllum C.A.Gardner -- J. Roy. Soc. Western Australia xiii. 66 (1927). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Balaustion microphyllum C.A.Gardner -- Journal of the Royal Society of Western Australia 13 1927 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Balaustion pulcherrimum Hook. -- Hooker's Icones Plantarum 9 1851 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Balaustion pulcherrimum Hook. -- Icon. Pl. 9: t. 852. 1851 [1852 publ. Apr-Dec 1851] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Ballardia Montrouz. -- Mém. Acad. Roy. Sci. Lyon, Sect. Sci. ser. 2, 10: 204. 1860; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Ballardia elegans Montrouz. -- Mem. Acad. Lyon x. (1860) 205. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baranda Llanos -- Mem. Acad. Cienc. Madr. ii. (1859) 502. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baranda angatensis Llanos -- Mem. Acad. Cienc. Madr. ii. (1859) 502. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Barongia Peter G.Wilson & B.Hyland -- Telopea 3(2): 257. 1988 [26 May 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Barongia Peter G.Wilson & B.Hyland -- Telopea 3(2) 1988 [26 May 1988] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Barongia lophandra Peter G.Wilson & B.Hyland -- Telopea 3(2) 1988 [26 May 1988] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Barongia lophandra Peter G.Wilson & B.Hyland -- Telopea 3(2): 258. 1988 [26 May 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Basisperma C.T.White -- J. Arnold Arbor. xxiii. 84 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Basisperma lanceolata C.T.White -- J. Arnold Arbor. xxiii. 84 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baudinia Lesch. ex DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Baudinia Lesch. ex DC. -- Prodr. [A. P. de Candolle] 3: 211. 1828 [mid Mar 1828]; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia R.Br. -- Hortus Kewensis 4 1812 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 418. 1812 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia sect. Beaufortia R.Br. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia sect. Eubeaufortia Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Leopoldino-Carolina Caesarea Naturae Curiosorum 21 (Jul.-Aug. 1845) 9 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia sect. Phymatocarpus (F.Muell.) Baill. -- Histoire des Plantes 6 1876 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia sect. Regelia (Schauer) Baill. -- Histoire des Plantes 6 1876 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia sect. Schizopleura Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia sect. Stromnothamnus Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia aestiva K.J.Brooks -- Nuytsia 12(2): 164 (1998). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia aestiva K.J.Brooks -- Nuytsia 12(2) 1998 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia anisandra Schauer -- Regelia, Beaufortia, Caloth. 17. 1843 [Aug-Oct 1843]; Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 21(1): 13, t. 1. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia anisandra Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Caes. Leop.-Carol. Nat. Cur. 21 (Jul.-Aug. 1845) 13, t. 1 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia bicolor Strid -- Plant Systematics and Evolution 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia bicolor Strid -- Pl. Syst. Evol. 155(1-4): 339. 1987 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia bracteosa Diels -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia bracteosa Diels -- Bot. Jahrb. Syst. 35(2-3): 431. 1904 [6 Dec 1904] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia burbidgeae A.A.Burb. -- Nuytsia 27: 177. 2016 [1 Jul 2016] [epublished]

Purified (Shodhit) Beaufortia carinata A.Cunn. ex Loudon -- Hort. Brit. [Loudon] 319. 1830 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia carinata Loudon -- Hortus Britannicus 1830 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia cymbifolia Diels -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia cymbifolia Diels -- Bot. Jahrb. Syst. 35(2-3): 431. 1904 [6 Dec 1904] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia cyrtodonta Benth. -- Fl. Austral. 3: 167. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia cyrtodonta (Turcz.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia dampieri Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1839 (Medium duration

purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia dampieri A.Cunn. -- Bot. Mag. 60: t. 3272. 1833 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia dampieri A.Cunn. -- Curtis's Botanical Magazine 60 1833 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia decussata R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 418. 1812 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia decussata Ker Gawl. -- Edwards's Botanical Register 1 1815 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia decussata R.Br. -- Hortus Kewensis 4 1812 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia elegans Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Acat. Acad. Caes. Leop.-Carol. Nat. Cur. 21 (1845) 16 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia elegans Schauer -- Regelia, Beaufortia, Caloth. 20. 1843 [Aug-Oct 1843]; Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 21(1): 16. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia elegans var. elegans Schauer -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia elegans var. minor Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia empetrifolia (Rchb.) Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Caes. Leop.-Carol. Nat. Cur. 21 (1845) 17 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia empetrifolia Schauer -- Regelia, Beaufortia, Caloth. 21. 1843 [Aug-Oct 1843]; Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 21(1): 17. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia eriocephala W.Fitzg. -- Journal of the West Australian Natural History Society 1 1904 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia eriocephala Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. ii. 23. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia heterophylla Turcz. -- Bulletin de la Classe Physico-Math?matique de l'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 10 1852 = Purified (Shodhit) Xerocarpicae in Nova Hollandia ... (1852) 427 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia heterophylla Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 345. 1852 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia incana (Benth.) A.S.George -- Nuytsia 1(4) 1971 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia incana (Benth.) A.S.George -- Nuytsia 1(3): 290. 1972 [14 Nov 1972] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia inops Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Caes. Leop.-Carol. Nat. Cur. 21 (1845) 17 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia inops Schauer -- Regelia, Beaufortia, Caloth. 21. 1843 [Aug-Oct 1843]; Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 21(1): 17. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia interstans F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia interstans F.Muell. -- Fragm. (Mueller) 10(82): 30. 1876 [Mar 1876] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia kwongkanicola A.A.Burb. -- Nuytsia 27: 187. 2016 [1 Jul 2016] [epublished]

Purified (Shodhit) Beaufortia macrostemon Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia macrostemon Lindl. -- Sketch Veg. Swan R. 10. n. 31. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia macrostemon Lindl. var. incana Benth. -- Fl. Austral. 3: 167. 1867

Purified (Shodhit) Beaufortia macrostemon var. incana Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia macrostemon var. macrostemon Lindl. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia micrantha Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Caes. Leop.-Carol. Nat. Cur. 21 (1845) 18 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia micrantha Schauer -- Regelia, Beaufortia, Caloth. 22. 1843 [Aug-Oct 1843]; Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 21(1): 18. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia micrantha var. empetrifolia (Rchb.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia micrantha var. micrantha Schauer -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia micrantha var. puberula Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia micrantha Schauer var. puberula Benth. -- Fl. Austral. 3: 170. 1867

Purified (Shodhit) Beaufortia microphylla Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 22(2) 1849 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia microphylla Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxii. (1849) II. 24. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia orbifolia F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia orbifolia F.Muell. -- Fragm. (Mueller) 3(21): 110. 1862 [Oct 1862] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia pinifolia Cels -- Cat. (1817) 8. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia pinifolia F.Cels -- Catalogue des Arbres, Arbustes, et autres plantes 1817 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia puberula Turcz. -- Bulletin de la Classe Physico-Math?matique de l'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 10 1852 = Purified (Shodhit) Xerocarpicae in Nova Hollandia ... (1852) 427 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia puberula Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 345. 1852 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia purpurea Lindl. -- Sketch Veg. Swan R. 10. n. 30. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia purpurea Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia raggedensis A.A.Burb. -- Nuytsia 27: 194. 2016 [1 Jul 2016] [epublished]

Purified (Shodhit) Beaufortia schaueri Preiss ex Schauer -- Regelia, Beaufortia, Caloth. 18 ("14"). 1843 [Aug-Oct 1843]; Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 21(1): 14. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia schaueri Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Acat. Acad. Caes. Leop.-Carol. Nat. Cur. 21 (1845) 14. as 14) (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia schaueri var. atrorubens Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia schaueri var. schaueri Schauer -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia sparsa R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 418. 1812 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia sparsa R.Br. -- Hortus Kewensis 4 1812 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia splendens A.Dietr. -- Allgemeine Gartenzeitung 2 1834 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia splendens Baxter -- Hort. Brit. [Loudon], ed. 2. 582. 1832; first additional supplement (cited in IK as 'Hort. Brit. Suppl. i.') (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia sprengelioides (DC.) Craven -- Taxon 48(1): 54 (1999):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia squarrosa Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Leopoldino-Carolina Caesarea Naturae Curiosorum 21 (Jul.-Aug. 1845) 11. as 19) (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia squarrosa Schauer -- Regelia, Beaufortia, Caloth. 15 ("19"). 1843 [Aug-Oct 1843]; Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 21(1): 11. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia velutina Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 345. 1852 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beaufortia velutina Turcz. -- Bulletin de la Classe Physico-Math?matique de l'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 10 1852 = Purified (Shodhit) Xerocarpicae in Nova Hollandia ... (1852) 427 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beckea J.St.-Hil. -- Dict. Sci. Nat. [F. Cuvier] 4: 208. 1806 [8 Jan 1806] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Beckea Pers. -- Synopsis Plantarum 1 1805 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Bertholetia Brongn. -- Enum. Pl. Mus. Paris 123. 1843 [12 Aug 1843] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billiotia Endl. -- Enumeratio Plantarum ... H?gel 1837 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billiotia Rchb. -- Deut. Bot. Herb.-Buch 176. 1841 [Jul 1841] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billiottia Endl. -- Genera Plantarum 1838 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billiottia Endl. -- Gen. Pl. [Endlicher] 1229. 1840 [Aug 1840] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billotia G.Don -- Gen. Hist. 2: 810, 827. 1832 [Oct 1832] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billotia Colla -- Hortus Ripulensis 1824 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billotia R.Br. ex G.Don -- General History of Dichlamydeous Plants 2 1832 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billotia elliptica Sweet -- Sweet's Hortus Britannicus ed. 3 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billotia flexuosa (Willd.) G.Don -- General History of Dichlamydeous Plants 2 1832 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billotia flexuosa var. angustifolia Otto & A.Dietr. -- Allgemeine Gartenzeitung 9 1841 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billotia flexuosa var. flexuosa (Willd.) G.Don -- Allgemeine Gartenzeitung 9 1841 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billotia flexuosa var. latifolia Otto & A.Dietr. -- Allgemeine Gartenzeitung 9 1841 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billotia hypericifolia (Otto & A.Dietr.) Heynh. -- Nomenclator Botanicus Hortensis 2 1846 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billotia linearifolia (DC.) G.Don -- General History of Dichlamydeous Plants 2 1832 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billotia marginata (Labill.) G.Don -- General History of Dichlamydeous Plants 2 1832 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billotia marginata var. angustifolia (Otto) Heynh. -- Nomenclator Botanicus Hortensis 2 1846 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billotia marginata var. glabrata (DC.) G.Don -- General History of Dichlamydeous Plants 2 1832 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billotia marginata var. marginata (Labill.) G.Don -- General History of Dichlamydeous Plants 2 1832 (Medium duration purification) as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billotia ovalifolia Sweet -- Sweet's Hortus Britannicus ed. 3 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billotia saligna Sweet -- Sweet's Hortus Britannicus ed. 3 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billotia theiformis (Schauer) G.Don ex Loudon -- An Encyclopedia of Plants, Suppl. 2 1855 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billottia Colla -- Linnaea 4 1829 Ltt. . Ltt. . Ber. 52. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billottia Colla -- Hort. Ripul. 20. t. 23 (1824). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billottia R.Br. -- Journ. Roy. Geogr. Soc. i. (1832) 19. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billottia acerosa Colla -- Hort. Ripul. 20. t. 23 (1824). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billottia acerosa Colla -- Hortus Ripulensis 1824 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billottia elliptica Sweet -- Hort. Brit. [Sweet], ed. 3. 249. 1839 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billottia flexuosa R.Br. -- Journ. Roy. Geogr. Soc. i. (1832) 19. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billottia hypericifolia Heynh. -- Alph. Aufz. Gew. 69. 1846; Zweiter Band of Nomencl. Bot. Hort. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billottia linearifolia R.Br. -- Journ. Roy. Geogr. Soc. i. (1832) 19. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billottia marginata R.Br. -- Journ. Roy. Geogr. Soc. i. (1832) 19. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billottia ovatifolia Sweet -- Hort. Brit. [Sweet], ed. 3. 249. 1839 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billottia saligna Sweet -- Hort. Brit. [Sweet], ed. 3. 249. 1839 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Billottia theiformis G.Don ex Loudon -- Encyc. Pl. Suppl. ii. 1380. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx O.Berg -- Linnaea 27: 412. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx O.Berg -- Linnaea 27(2-3): 348. 1856 [Jan 1856]; addit. publ. 27(4): 412. Feb 1856. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx acuminatissimus O.Berg -- Linnaea 27: 413 (1856); et in Mart. Fl. Bras. 14(2): 421. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx acuminatus O.Berg -- Linnaea 27: 413 (1856); et in Mart. Fl. Bras. 14(2): 414, 426. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx acuminatus O.Berg -- Fl. Bras. (Martius) 14(1): 426 (-427), t. 6, fig. 132. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx acuminatus O.Berg var. adamantium (Cambess.) Mattos -- Loefgrenia no. 64: 2. 1975 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx acuminatus O.Berg var. adamantium (Cambess.) Mattos -- Loefgrenia 64: 2. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx affinis O.Berg -- Fl. Bras. (Martius) 14(1): 605. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx amarus O.Berg -- Fl. Bras. (Martius) 14(1): 422. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx amarus O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx amarus O.Berg -- Fl. Bras. (Martius) 14(1): 422. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx angustifolius O.Berg -- Fl. Bras. (Martius) 14(1): 421. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx angustifolius O.Berg -- Linnaea 27: 421. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx angustifolius O.Berg -- Fl. Bras. (Martius) 14(1): 421. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx angustifolius O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx angustifolius O.Berg -- Fl. Bras. (Martius) 14(1): 421. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx angustissimus O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx angustissimus O.Berg -- Fl. Bras. (Martius) 14(1): 421. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx angustissimus O.Berg -- Fl. Bras. (Martius) 14(1): 421. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx apiculatus O.Berg -- Fl. Bras. (Martius) 14(1): 425, t. 47. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx apiculatus O.Berg -- Fl. Bras. (Martius) 14(1): 425. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx apiculatus O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx apiculatus var. rubellus O.Berg -- Fl. Bras. (Martius) 14(1): 425. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx apiculatus O.Berg var. rubellus O.Berg -- Fl. Bras. (Martius) 14(1): 425. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx apiculatus O.Berg var. strictus O.Berg -- Fl. Bras. (Martius) 14(1): 425. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx aromaticus Durand (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx aromaticus Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7. (1892)71. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx brunneus O.Berg -- Fl. Bras. (Martius) 14(1): 427. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx brunneus O.Berg -- Fl. Bras. (Martius) 14(1): 427. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx brunneus O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx canescens O.Berg -- Fl. Bras. (Martius) 14(1): 426. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx canescens O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx cisplatensis (Cambess.) Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 126. 1879 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx cruckshanksii Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 71. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx cruckshanksii Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7. (1892)71. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx cruckshanksii (Hook. & Arn.) Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx cuspidatus O.Berg -- Fl. Bras. (Martius) 14(1): 424. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx cuspidatus O.Berg -- Fl. Bras. (Martius) 14(1): 424. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx depauperatus O.Berg -- Linnaea 27: 415 (1856); et in Mart. Fl. Bras. 14(2): 428. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx deserti (Cambess. ex St.Hil.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 535. 1941 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx deserti (Cambess.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 535. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx divaricatus Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx divaricatus (O.Berg) Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx divaricatus Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 71. 1893 Anal. Univ. Chile, 98: 707. 1897²Reiche, Flora de Chile, 2: 291. 1898 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx divaricatus Nied. var. obovatus (O.Berg) Reiche (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx divaricatus Nied. var. obovatus Reiche -- Anales Univ. Chile 98: 707. 1897 Reiche, Flora de Chile, 2: 291. 1898 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx divaricatus Nied. var. ovalis Reiche -- Anales Univ. Chile 98: 707. 1897 Reiche, Flora de Chile, 2: 291. 1898 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx divaricatus Nied. var. ovalis (O.Berg) Reiche (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx divaricatus Nied. var. pauciflorus Reiche -- Anales Univ. Chile 98: 707. 1897 Reiche, Flora de Chile, 2: 291. 1898 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx divaricatus Nied. var. pauciflorus (O.Berg) Reiche (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx eggersii (Kiaersk.) Landrum -- Syst. Bot. 11(1): 159. 1986 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx eggersii (Kiaersk.) Landrum -- Fl. Neotrop. Monogr. 45: 121. 1986 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx eggersii (Kiaersk.) Landrum -- Syst. Bot. 11: 159. 1986 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx ellipticus O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx ellipticus O.Berg -- Linnaea 27: 415 (1856); et in Mart. Fl. Bras. 14(2): 429. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx giganteus Lillo -- Contrib. Conoc. Arb. Argent. 67, No. 219 (1910), nomen; et in An. Soc. Ci Argent.ixxii. 175 (1911), descr.; Fedde, Repert. xii. 383. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx giganteus Lillo var. montanus Lillo -- Anales Soc. Ci. Argent. 72: 174. 1911 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx lanceolatus O.Berg -- Fl. Bras. (Martius) 14(1): 422. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx lanceolatus O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx lanceolatus O.Berg var. arborescens O.Berg -- Fl. Bras. (Martius) 14(1): 423. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx lanceolatus O.Berg var. frutescens O.Berg -- Fl. Bras. (Martius) 14(1): 423. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx longipes O.Berg -- Fl. Bras. (Martius) 14(1): 423. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx longipes O.Berg -- Fl. Bras. (Martius) 14(1): 423. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx minutiflorus Mattos & D.Legrand -- Loefgrenia 67: 31. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx minutiflorus Mattos & D.Legrand -- Loefgrenia no. 67: 31 (-32). 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx montanus Lillo -- Contr. Conoc. Arb. Argent. 67. 1910 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx montanus Lillo -- Contrib. Conoc. Arb. Argent. 67 (1910). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx mugiensis (Cambess.) Burret (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx mugiensis (Cambess. ex St.Hil.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 535. 1941 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx mugiensis (Cambess.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 535. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx myrcianthoides Mattos -- Loefgrenia 64: 2. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx myrcianthoides Mattos -- Loefgrenia no. 64: 2 (-3). 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx myriophyllus (Casar.) P.O.Morais & Sobral -- Lundiana 7(1): 5. 2006 [Dec 2006]

Purified (Shodhit) Blepharocalyx parvifolius O.Berg -- Fl. Bras. (Martius) 14(1): 606. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx picrocarpus O.Berg -- Fl. Bras. (Martius) 14(1): 427. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx picrocarpus O.Berg -- Fl. Bras. (Martius) 14(1): 427 (-428). 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx pilosus O.Berg -- Fl. Bras. (Martius) 14(1): 422. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx pilosus O.Berg -- Fl. Bras. (Martius) 14(1): 422. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx ramosissimus O.Berg -- Fl. Bras. (Martius) 14(1): 424. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx ramosissimus O.Berg -- Fl. Bras. (Martius) 14(1): 424. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx ramosissimus O.Berg var. latifolius O.Berg -- Fl. Bras. (Martius) 14(1): 606. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx ramosissimus O.Berg var. nanus O.Berg -- Fl. Bras. (Martius) 14(1): 606. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx ramosissimus O.Berg var. obovatus O.Berg -- Fl. Bras. (Martius) 14(1): 606. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx salicifolius (Kunth) O.Berg -- Linnaea 27(4): 413. 1856 [Feb 1856] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx salicifolius (Kunth) O.Berg -- Linnaea 27: 413. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx salicifolius (Kunth) O.Berg f. catharinae D.Legrand in Reitz -- Fl. Ilustr. Catarin. fasc. MIRT: 787. 1978 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx salicifolius (Kunth) O.Berg var. longipes (O.Berg) D.Legrand in Reitz -- Fl. Ilustr. Catarin. fasc. MIRT: 785. 1978 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx salicifolius (Kunth) O.Berg var. longipes (O.Berg) D.Legrand (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx salicifolius (Kunth) O.Berg var. tweediei (Hook. & Arn.) D.Legrand in Reitz -- Fl. Ilustr. Catarin. fasc. MIRT: 784. 1978 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx salicifolius (Kunth) O.Berg var. tweediei (Hook. & Arn.) D.Legrand (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx serra O.Berg -- Fl. Bras. (Martius) 14(1): 605. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx sessilifolius O.Berg -- Fl. Bras. (Martius) 14(1): 428. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx sessilifolius O.Berg var. pauciflorus O.Berg -- Fl. Bras. (Martius) 14(1): 428. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx sessilifolius O.Berg var. pluriflorus O.Berg -- Fl. Bras. (Martius) 14(1): 428, t. 6, fig. 138. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx spiraeoides Stapf -- Bot. Mag. 132: t. 8123. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx spiraeoides Stapf -- Bot. Mag. 133: t. 8123. 1907 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx strictus O.Berg -- Fl. Bras. (Martius) 14(1): 423. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx strictus O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx suaveolens (Cambess.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 535. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx suaveolens (Cambess. ex St.Hil.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 535. 1941 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx suaveolens (Cambess. ex St.Hil.) Burret var. abrupticulmeus D.Legrand in Reitz -- Fl. Ilustr. Catarin. MIRT: 795. 1978 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx suaveolens (Cambess. ex St.Hil.) Burret var. cuneatus D.Legrand in Reitz -- Fl. Ilustr. Catarin. MIRT: 797. 1978 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx suaveolens (Cambess. ex St.Hil.) Burret var. umbilicatus (Cambess.) D.Legrand -- Notul. Syst. (Paris) 15: 272. 1958 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx tweediei (Hook. & Arn.) O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx tweediei O.Berg -- Linnaea 27: 415 (1856); et in Mart. Fl. Bras. 14(2): 429. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx tweediei (Hook. & Arn.) O.Berg -- Linnaea 27(4): 415. 1856 [Feb 1856] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx tweediei (Hook. & Arn.) O.Berg var. angustifolius (O.Berg) D.Legrand (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx tweediei O.Berg f. catharinae (D.Legrand) Mattos -- Loefgrenia 76: 2 (1981):. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx tweediei O.Berg var. longipes (O.Berg) Mattos -- Loefgrenia 64: 2. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx tweediei (Hook. & Arn.) O.Berg var. longipes (O.Berg) Mattos -- Loefgrenia no. 64: 2. 1975 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx tweediei (Hook. & Arn.) O.Berg var. septentrionalis Mattos -- Loefgrenia no. 64: 2. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx tweediei O.Berg var. septentrionalis Mattos -- Loefgrenia 64: 2. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx umbilicatus (Cambess. ex St.Hil.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 535. 1941 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx umbilicatus (Cambess.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 535. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx umbilicatus (Cambess.) Burret (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx umbilicatus (Cambess. ex St.Hil.) Burret var. mugiensis (Cambess.) Mattos -- Loefgrenia no. 64: 2. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx umbilicatus (Cambess.) Burret var. mugiensis (Cambess.) Mattos -- Loefgrenia 64: 2. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx umbilicatus var. paranaensis Mattos -- Loefgrenia 66: 6. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx umbilicatus var. paranaensis Mattos -- Loefgrenia no. 66: 6. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx villosus O.Berg -- Fl. Bras. (Martius) 14(1): 425. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx villosus O.Berg -- Fl. Bras. (Martius) 14(1): 425 (-426). 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx villosus O.Berg var. triflorus O.Berg -- Fl. Bras. (Martius) 14(1): 425. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx villosus O.Berg var. triflorus O.Berg -- Fl. Bras. (Martius) 14(1): 425. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx villosus O.Berg var. uniflorus O.Berg -- Fl. Bras. (Martius) 14(1): 426. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx widgrenii O.Berg -- Fl. Bras. (Martius) 14(1): 427. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Blepharocalyx widgrenii O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Botryoropis C.Presl -- Epimel. Bot. 220. 1851 [Oct 1851] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Botryoropis luzonensis C.Presl -- Epimel. Bot. 220. 1851 [Oct 1851] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa O.Berg -- Linnaea 27: 435. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa acida O.Berg -- Linnaea 27: 436 (1856); et in Mart. Fl. Bras. 14(2): 461. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa dichotoma O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa dichotoma O.Berg -- Linnaea 27: 436 (1856); et in Mart. Fl. Bras. 14(2): 463. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa eriantha O.Berg -- Linnaea 27: 436 (1856); et in Mart. Fl. Bras. 14(2): 463. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa glazioviana Kiaersk. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa glazioviana Kiaersk. in Warm. -- Enum. Myrt. Bras. no. 39: 6 tab. 1, fig. a. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa glazioviana Kiaersk. in Warm. -- Enum. Myrt. Bras. no. 39: 6. 1893 Enum. myrt. bras (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa glazioviana Kiaersk. -- Enum. Myrt. Bras. (1893) 6. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa guazumifolia (Cambess.) D.Legrand -- Notul. Syst. (Paris) 15: 274. 1958 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa guazumifolia (Cambess.) D.Legrand -- Notul. Syst. (Paris) 15: 274. 1958 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa hassleriana Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 801 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa hassleriana Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 801. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa hassleriana Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 7: 801. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa kiaerskovviana Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 205, nomen. 1908 [1907 publ. 22 Feb 1908] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa kiaerskowiana Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 205. 1908 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa langsdorffii Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 74. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa langsdorffii Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7. (1892) 74. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa langsdorffii Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa lundiana Kiaersk. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa lundiana Kiaersk. -- Enum. Myrt. Bras. (1893) 7. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa lundiana Kiaersk. in Warm. -- Enum. Myrt. Bras. no. 39: 7, tab. 1, fig. b. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa psidioides O.Berg -- Linnaea 27: 436 (1856); et in Mart. Fl. Bras. 14(2): 462. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa rugosa O.Berg -- Fl. Bras. (Martius) 14(1): 613. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa rugosa O.Berg -- Fl. Bras. (Martius) 14(1): 613. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa rugosa O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa sellowiana O.Berg -- Linnaea 27: 437 (1856); et in Mart. Fl. Bras. 14(2): 463. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa sellowiana O.Berg -- Fl. Bras. (Martius) 14(1): 463 (-464), t. 53. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa sessiliflora O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa sessiliflora O.Berg -- Linnaea 27: 436 (1856); et in Mart. Fl. Bras. 14(2): 461. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa triflora O.Berg -- Linnaea 27: 436 (1856); et in Mart. Fl. Bras. 14(2): 462. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Britoa triflora var. ilhensis O.Berg -- Fl. Bras. (Martius) 14(1): 613. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Bucheria Heynh. -- Alph. Aufz. Gew. 80. 1846; Zweiter Band of Nomencl. Bot. Hort. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Bucheria Heynh. -- Nomenclator Botanicus Hortensis 2 1846 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Bucheria saxicola Heynh. -- Alph. Aufz. Gew. 80. 1846; Zweiter Band of Nomencl. Bot. Hort. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Bucheria saxicola (Hook.) Heynh. -- Nomenclator Botanicus Hortensis 2 1846 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Burcardia Neck. ex Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Burcardia aromatica Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Burcardia aromatica (Aubl.) Raf. -- Sylva Tellur. 106 (1838); vide Merrill, Index Rafinesq. 173 (1949). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Burcardia grandiflora (Aubl.) Raf. -- Sylva Tellur. 106 (1838); vide Merrill, Index Rafinesq. 174 (1949). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Burcardia grandiflora Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Burchardia Neck. -- Elem. Bot. (Necker) 2: 76. 1790; nom. inval.

Purified (Shodhit) Caju puti Adans. -- Fam. Pl. (Adanson) 2: 84. 1763; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caju puti Adans. -- Familles des Plantes 2 1763; nom. inval. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cajuputi Adans. ex A.Lyons -- Pl. Nam. 74. 1900; nom. illeg.

Purified (Shodhit) Cajuputi cuticularis Skeels -- Bull. Bur. Pl. Industr. U.S.D.A. 282, 60 (1913). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cajuputi cuticularis (Labill.) Skeels -- United States Department of Agriculture, Bureau of Plant Industry - Bulletin No. 282 1913 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cajuputi ericifolia (Sm.) A.Lyons -- Pl. Nam. 74. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cajuputi ericifolia (Sm.) A.Lyons -- Plant Names Scientific and Popular 1900 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cajuputi hypericifolia Skeels -- Bull. Bur. Pl. Industr. U.S.D.A. 242, 39 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cajuputi hypericifolia (Salisb.) Skeels -- United States Department of Agriculture, Bureau of Plant Industry - Bulletin No. 242 1912 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cajuputi leucadendron Rusby -- Bull. Bur. Pl. Industr. U.S.D.A. 248, 42 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cajuputi leucadendron (L.) A.Lyons -- Plant Names Scientific and Popular 1900 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cajuputi pubescens (Schauer) Skeels -- United States Department of Agriculture, Bureau of Plant Industry - Bulletin No. 242 1912 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cajuputi pubescens Skeels -- Bull. Bur. Pl. Industr. U.S.D.A. 41 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cajuputi pulchella (R.Br.) Skeels -- United States Department of Agriculture, Bureau of Plant Industry - Bulletin No. 282 1913 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cajuputi pulchella Skeels -- Bull. Bur. Pl. Industr. U.S.D.A. 282, 60 (1913). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cajuputi viridiflora A.Lyons -- Plant Names Scientific and Popular 1900 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cajuputi viridiflora (Sol.) A.Lyons -- Pl. Nam. 74. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cajuputi wilsonii (F.Muell.) Skeels -- United States Department of Agriculture, Bureau of Plant Industry - Bulletin No. 282 1913 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cajuputi wilsonii Skeels -- Bull. Bur. Pl. Industr. U.S.D.A. 282, 60 (1913). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon R.Br. -- Voyage to Terra Australis 2 1814 App. III, 547. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon R.Br. -- App. Flind. Voy. ii. 547 (1814). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon acerosus Miq. -- Ned. Kruidk. Arch. iv. (1859) 141. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon acerosus Tausch -- Flora oder Allgemeine Botanische Zeitung 19 1836 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon acerosus Tausch -- Flora 19(2): 411. 1836 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon acuminatus Cheel -- in Maiden, Illustr. N. S. Wales Pl. 63 (1911). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon acuminatus Cheel -- Illustrations of New South Wales Plants 1911 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon amoenus Lemaire -- L'Illustration Horticole 7 1860 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon amoenus Lem. -- Ill. Hort. vii. t. 247. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon arborescens F.Muell. -- Linnaea 25: 388. 1853 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon arborescens F.Muell. -- Linnaea 25 1853 in textu. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon brachyandrus Lindl. -- The Journal of the Horticultural Society of London 4 1849 with plate. (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon brachyandrus Lindl. -- J. Hort. Soc. London iv. (1849) 112. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon brachyandrus var. acerosus (Tausch) Cheel -- The Forest Flora of New South Wales 7 1922 Pl. 235 L-Q. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon brachyandrus var. brachyandrus Lindl. -- The Forest Flora of New South Wales 7 1922 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon brevisepalus J.W.Dawson -- Fl. Nouv.-Calédonie & Dépend. 18: 242. 1992 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon buseanus Guillaumin -- Bull. Mus. Natl. Hist. Nat. 1939, Ser. II. xi. 414. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon capitatus Rchb. -- Iconogr. Bot. Exot. 1: 59, t. 84. 1827 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon capitatus (Sm.) Rchb. -- Iconographia Botanica Exotica 1825 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon chisholmii Cheel -- Proceedings of the Linnean Society of New South Wales 50(4) 1925 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon chisholmii Cheel -- Proc. Linn. Soc. New South Wales 50: 260. 1925 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon citrinus Stapf -- Bot. Mag. 150: t. 9050. 1925 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon citrinus Skeels -- Bull. Bur. Pl. Industr. U.S.D.A. 282, 49 (1913). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon citrinus (Curtis) Skeels -- United States Department of Agriculture, Bureau of Plant Industry - Bulletin No. 282 1913 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon citrinus Domin -- Biblioth. Bot. lxxxix. 454 (1928). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon citrinus var. citrinus Skeels -- Curtis's Botanical Magazine 150 1925 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon citrinus var. splendens Stapf -- Curtis's Botanical Magazine 150 1925 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon coccineus F.Muell. -- Fragm. (Mueller) 1(1): 13. 1858 [Mar 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon coccineus F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon coccineus var. coccineus F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon coccineus var. laevifolius F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon comboynensis Cheel -- Proceedings of the Linnean Society of New South Wales 68 1943 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon comboynensis Cheel -- Proc. Linn. Soc. New South Wales Ixviii. 184 (1943). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon crassifolius Ettingsh. -- Die Blatt-Skelete der Dikotyledonen 1861 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon cunninghamii Hort.Berol. ex K.Koch -- Wochenschr. Vereines Beförd. Gartenbaues Konigl. Preuss. Staaten 6: 294. 1863 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon cunninghamii K.Koch -- Wochenschrift des Vereines zur Beforderung des Gartenbaues in den Koniglich Preussischen Staaten f?r Gaertneri und Pflanzenkunde 6 1863 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon flavescens Regel -- Gartenflora (1861) 51. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon flavescens Regel -- Gartenflora 10 1861 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon flavovirens (Cheel) Cheel -- Proc. Linn. Soc. New South Wales 1925, l. 263. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon flavovirens (Cheel) Cheel -- Proceedings of the Linnean Society of New South Wales 50(4) 1925 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon formosus Sweet -- Sweet's Hortus Britannicus 1826 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon formosus S.T.Blake -- Proceedings of the Royal Society of Queensland 69 1958 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon formosus S.T.Blake -- Proc. Roy. Soc. Queensland 69: 83. 1958 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon forresterae Molyneux -- Muelleria 8(1) 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon forresterae Molyneux -- Muelleria 8(1): 61. 1993 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon genofluvialis Molyneux -- Muelleria 10: 57. 1997 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon glaucus Sweet -- Fl. Australas. (Sweet) sub t. 29. 1828 [1 Jun 1828]; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon glaucus (DC.) Sweet -- Hort. Brit. [Sweet], ed. 2. 2: 209. 1830 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon gnidioides (Brongn. & Gris) Guillaumin -- Bull. Soc. Bot. France 81: 6, in obs. 1934 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon hainesii F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon hainesii F.Muell. -- Fragm. (Mueller) 3(23): 153. 1863 [Apr 1863] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon heleogiton Domin -- Biblioth. Bot. lxxxix. 454 (1928). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon heliogiton Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 454 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon hemistictus (S.T.Blake ex Craven) Udovicic & R.D.Spencer -- Muelleria 30(1): 24. 2012 [16 Mar 2012]

Purified (Shodhit) Callistemon hortensis Cheel -- Proc. Linn. Soc. New South Wales Ixviii. 184 (1943), hybr. ?. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon hortensis Cheel -- Proceedings of the Linnean Society of New South Wales 68 1943 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon hybridus (Otto) DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon hybridus DC. -- Prodr. [A. P. de Candolle] 3: 224. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon intermedius Steud. -- Nomenclator Botanicus 1 1840 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon intermedius Hort.Berol. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 259. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon juniperinus Heynh. -- Nomencl. Bot. Hort. 1: 148. 1840 [27 Sep-3 Oct 1840] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon juniperinus (Spreng.) Heynh. -- Nomenclator Botanicus Hortensis 1 1840 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon kenmorrisonii Molyneux -- Muelleria 8(3): 379. 1995 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon laevifolius (Miq.) Cheel -- Proceedings of the Linnean Society of New South Wales 50(4) 1925 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon laevifolius (F.Muell.) Cheel -- Proc. Linn. Soc. New South Wales 1925, l. 262. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon laevis Anon. -- Hand-List of Tender Dicotyledons, cultivated in the Royal Gardens, Kew 1899 1900 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon laevis -- ex Kew Hand-List Tender Dicot. 117 (1900), nomen; Stapf in Bot. Mag. t. 9050(1925), in syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon lanceolatus (Sm.) Sweet -- Hort. Brit. [Sweet] pt. 1: 155. 1826 [Aug-Sep 1826]

Purified (Shodhit) Callistemon lanceolatus (Sm.) Sweet -- Sweet's Hortus Britannicus 1826 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon lanceolatus Sweet -- Fl. Australas. (Sweet) sub t. 29; DC. Prod. iii. 223. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon lanceolatus forma lanceolatus (Sm.) Sweet -- Vilmorin's Blumengartneri 1 1896 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility

with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon lanceolatus var. lanceolatus (Sm.) Sweet -- Nomenclator Botanicus Hortensis 2 1846 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon lanceolatus var. lophanthus (Vent.) Heynh. -- Nomenclator Botanicus Hortensis 2 1846 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon lanceolatus var. pendulus Regel -- Index Seminum, quae hortus Botanicus Imperialis Petropolitanus pro mutua commutatione offert ... for 1865 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon lanceolatus forma semperflorens (Lodd.) Siebert & Voss -- Vilmorin's Blumengartneri 1 1896 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon lanceolatus var. semperflorens (Lodd.) Heynh. -- Nomenclator Botanicus Hortensis 2 1846 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon lanceolatus var. sparsus Regel -- Index Seminum quae Hortus Botanicus Imperialis Petropolitanus 1856 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon lazaridis (Craven) Udovicic & R.D.Spencer -- Muelleria 30(1): 24. 2012 [16 Mar 2012]

Purified (Shodhit) Callistemon leptostachyus Sweet -- Fl. Australas. (Sweet) sub t. 29. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon leptostachyus Sweet -- Flora Australasica 1827 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon lilacinus Cheel -- Proc. Linn. Soc. New South Wales 1931, lvi. Abstr. p. xxxix. (1932), in obs.,nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon lilacinus Cheel -- Proceedings of the Linnean Society of New South Wales 50(4) 1925 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon lilacinus Cheel -- Proc. Linn. Soc. New South Wales 1925, 1. 263. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon lilacinus forma albus Cheel -- Proceedings of the Linnean Society of New South Wales 50(4) 1925 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon lilacinus forma carminus Cheel -- Proceedings of the Linnean Society of New South Wales 50(4) 1925 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon lilacinus forma lilacinus Cheel -- Proceedings of the Linnean Society of New South Wales 50(4) 1925 (Medium duration purification) as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon linearifolius (Link) DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon linearifolius DC. -- Prodr. [A. P. de Candolle] 3: 223. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon linearis (J.C.Wendl. & Schrad.) Colvill ex Sweet -- Hort. Brit. [Sweet] pt. 1: 155. 1826 [Aug-Sep 1826] (as "'lineare") (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon linearis Sweet -- Sweet's Hortus Britannicus 1826 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon linearis (J.C.Wendl. & Schrad.) DC. -- Prodr. [A. P. de Candolle] 3: 223. 1828 [mid Mar 1828]; isonym (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon longifolius Anon. -- Index Seminum Hortus Botanicus Cracovianus 1867 1868 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon lophanthus (Vent.) Sweet -- Flora Australasica 1827 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon lophanthus Sweet -- Fl. Australas. (Sweet) t. 29. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon macropunctatus (Dum.Cours.) Court -- Vict. Naturalist 73: 175. 1957 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon macropunctatus Court -- Vict. Naturalist 73(11) 1957 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon macropunctatus var. laevifolius (Miq.) H.Eichler -- Taxon 12 1963 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon macropunctatus var. macropunctatus Court -- Taxon 12 1963 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon macrostachyus Lindl. -- Edwards's Bot. Reg. 24: t. 7. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon macrostachyus Lindl. -- Edwards's Bot. Reg. 24: t. 7. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon marginatus (Cav.) Sweet -- Hort. Brit. [Sweet] pt. 1: 155. 1826 [Aug-Sep 1826] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon marginatus (Cav.) Sweet -- Sweet's Hortus Britannicus 1826 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon megalongensis (Craven & S.M.Douglas) Udovicic & R.D.Spencer -- Muelleria 30(1): 24. 2012 [16 Mar 2012]

Purified (Shodhit) Callistemon microphyllus Sweet -- Hort. Brit. [Sweet] 2: 486. 1826 [Sep-Oct 1826] (as "microphyllum"); nom. inval.

Purified (Shodhit) Callistemon microphyllus Sweet -- Sweet's Hortus Britannicus 1826 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon microstachyus Lindl. -- Edwards's Botanical Register 24 1838 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon montanus S.T.Blake -- Proceedings of the Royal Society of Queensland 69 1958 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon montanus C.T.White ex S.T.Blake -- Proc. Roy. Soc. Queensland 69: 84. 1958 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon montis-zamiae (Craven) Udovicic & R.D.Spencer -- Muelleria 30(1): 24. 2012 [16 Mar 2012]

Purified (Shodhit) Callistemon nervosus Lindl. -- J. Exped. Trop. Australia [Mitchell] 235. 1848 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon nervosus Lindl. -- Journal of an Expedition into the Interior of Tropical Australia 1848 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon nyallingensis Molyneux -- Muelleria 21: 101 (-104; fig. 1). 2005

Purified (Shodhit) Callistemon pachyphyllus Cheel -- Illustrations of New South Wales Plants 1911 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pachyphyllus Cheel -- in Maiden, Illustr. N. S. Wales Pl. 61 (1911). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pachyphyllus var. angustifolius Cheel -- Proceedings of the Linnean Society of New South Wales 50(4) 1925 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pachyphyllus var. pachyphyllus Cheel -- Proceedings of the Linnean Society of New South Wales 50(4) 1925 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pachyphyllus var. rubro-lilacinus Cheel -- Proceedings of the Linnean Society of New South Wales 50(4) 1925 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pachyphyllus var. viridis Cheel -- Proceedings of the Linnean Society of New South Wales 50(4) 1925 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pallidus (Bonpl.) DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pallidus DC. -- Prodr. [A. P. de Candolle] 3: 223. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon paludosus F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon paludosus F.Muell. -- Fragm. (Mueller) 1(1): 14. 1858 [Mar 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pancheri Brongn. & Gris -- Bull. Soc. Bot. France 11: 183. 1864; et in Ann. Sci. Nat., Bot., sér. 5, 2: 138 (1864) (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pauciflorus R.D.Spencer & Lumley -- Muelleria 6(3,4) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pauciflorus R.D.Spencer & Lumley -- Muelleria 6(3-4): 295. 1986 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pearsonii R.D.Spencer & Lumley -- Muelleria 6(3-4): 293. 1986 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pearsonii R.D.Spencer & Lumley -- Muelleria 6(3,4) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pendulus Regel -- Gartenflora (1859) 288. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pendulus Regel -- Gartenflora 8 1859 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pendulus var. confertus Regel -- Index Seminum quae Hortus Botanicus Imperialis Petropolitanus for 1866 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pendulus var. genuinus Regel -- Index Seminum quae Hortus Botanicus Imperialis Petropolitanus for 1866 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pendulus var. pendulus Regel -- Index Seminum quae Hortus Botanicus Imperialis Petropolitanus 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pendulus var. rigidus Regel -- Index Seminum quae Hortus Botanicus Imperialis Petropolitanus for 1866 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon phoeniceus Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon phoeniceus Lindl. -- Sketch Veg. Swan R. 10. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon phratra (Craven) Udovicic & R.D.Spencer -- Muelleria 30(1): 24. 2012 [16 Mar 2012]

Purified (Shodhit) Callistemon pinifolius Sweet -- Hort. Brit. [Sweet] 155; DC. Prod. 3: 223. 1826 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pinifolius (Wendl.) Sweet -- Sweet's Hortus Britannicus 1826 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pithyoides Miq. -- Nederlandsch Kruidkundig Archief 4 1856 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pithyoides Miq. -- Ned. Kruidk. Arch. iv. (1859) 142 (sp. dub.). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pityoides F.Muell. -- The Chemist and Druggist, Australasian Supplement 5 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon polandii F.M.Bailey -- The Queensland Flora 6 1902 Pl. 88. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon polandii F.M.Bailey -- Queensl. Fl. 2003. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pungens G.Don ex Loudon -- Hort. Brit. [Loudon] 197. 1830 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pungens Lumley & R.D.Spencer -- Muelleria 7(2) 1990 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pungens Sweet ex G.Don -- Hortus Britannicus 1830 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pungens Lumley & R.D.Spencer -- Muelleria 7(2): 253. 1990 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon pungens Lumley & R.D.Spencer subsp. fletcheri (Craven) Udovicic & R.D.Spencer -- Muelleria 30(1): 24. 2012 [16 Mar 2012]

Purified (Shodhit) Callistemon pungens Lumley & R.D.Spencer subsp. synoriensis (Craven) Udovicic & R.D.Spencer -- Muelleria 30(1): 24. 2012 [16 Mar 2012]

Purified (Shodhit) Callistemon purpurascens S.M.Douglas & S.David -- Telopea 18: 266. 2015 [9 Sep 2015] [epublished]

Purified (Shodhit) Callistemon pyramidalis (Craven) Udovicic & R.D.Spencer -- Muelleria 30(1): 25. 2012 [16 Mar 2012]

Purified (Shodhit) Callistemon quercinus (Craven) Udovicic & R.D.Spencer -- Muelleria 30(1): 25. 2012 [16 Mar 2012]

Purified (Shodhit) Callistemon recurvus R.D.Spencer & Lumley -- Muelleria 7(2) 1990 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon recurvus R.D.Spencer & Lumley -- Muelleria 7(2): 255. 1990 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon rigidus R.Br. -- Edwards's Botanical Register 5 1820 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon rigidus R.Br. -- Bot. Reg. 5: t. 393. 1819 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon roseus (Guilfoyle) Cheel -- Proc. Linn. Soc. New South Wales Ixviii. 185 (1943). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon roseus Cheel -- Proceedings of the Linnean Society of New South Wales 68 1943 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon rugulosus (Link) DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon rugulosus Miq. -- Ned. Kruidk. Arch. iv. (1859) 141. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon rugulosus (Link) DC. -- Prodr. [A. P. de Candolle] 3: 223. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon rugulosus var. flavo-virens Cheel -- Illustrations of New South Wales Plants 3 1911 in key]. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon rugulosus (Link) DC. var. flavovirens Cheel -- Ill. N.S.W. Pl. 3: iv. 1911

Purified (Shodhit) Callistemon rugulosus var. laevifolius Miq. -- Nederlandsch Kruidkundig Archief 4 1856 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon rugulosus var. rugulosus (Link) DC. -- Nomenclator Botanicus Hortensis 1840 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon rugulosus var. scaber (Lodd.) Heynh. -- Nomenclator Botanicus Hortensis 1840 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon sabrina (Craven) Udovicic & R.D.Spencer -- Muelleria 30(1): 25. 2012 [16 Mar 2012]

Purified (Shodhit) Callistemon salicifolius Schnizl. -- Iconographia Familiarum Naturalium Regni Vegetabilis 4 1870 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon salignus (Sm.) Colvill ex Sweet -- Hort. Brit. [Sweet] pt. 1: 155. 1826 [Aug-Sep 1826] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon salignus Sweet -- Fl. Australas. (Sweet) sub t. 29; DC. Prod. iii. 223. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon salignus (Sm.) Sweet -- Sweet's Hortus Britannicus 1826 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon salignus var. angustifolius Miq. -- Nederlandsch Kruidkundig Archief 4 1856 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon salignus var. angustifolius Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon salignus forma angustifolius Siebert & Voss -- Vilmorin's Blumengartneri 1 1896 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon salignus var. australis Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon salignus forma hebestachys Siebert & Voss -- Vilmorin's Blumengartneri 1 1896 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon salignus var. hebestachyus Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon salignus var. paludosus (R.Br.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon salignus var. roseus Guilf. -- Australian Plants suitable for Gardens, Parks, Timber Reserves etc. 1911 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon salignus var. roseus C.T.White -- Proceedings of the Royal Society of Queensland 55 1944 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon salignus var. salignus (Sm.) Sweet -- Nederlandsch Kruidkundig Archief 4 1856 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon salignus forma salignus (Sm.) Sweet -- Vilmorin's Blumengartneri 1 1896 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon salignus forma sieberi Siebert & Voss -- Vilmorin's Blumengartneri 1 1896 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon salignus var. sieberi (DC.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon salignus var. typicus F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon salignus var. viridiflorus (Sims) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon salignus forma viridiflorus (Sims) Siebert & Voss -- Vilmorin's Blumengartneri 1 1896 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon scaber Lodd. -- Loddiges' Botanical Cabinet 13 1827 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon scaber G.Lodd. -- Bot. Cab. 13(9): t. 1288. 1828 [Jan 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon semperflorens Lodd. -- Loddiges' Botanical Cabinet 6 1821 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon semperflorens G.Lodd. -- Bot. Cab. 6(3): t. 523. 1821 [Sep 1821] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon serpentinus (Craven) Udovicic & R.D.Spencer -- Muelleria 30(1): 25. 2012 [16 Mar 2012]

Purified (Shodhit) Callistemon shiressii Blakely -- Austral. Naturalist 10: 257. 1941 [Apr 1941] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon shiressii Blakely -- The Australian Naturalist 10: 257. 1941 [Apr 1941] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon sieberi DC. -- Prodr. [A. P. de Candolle] 3: 223. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon sieberi DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon sieberi var. pityoides (F.Muell.) Cheel -- The Forest Flora of New South Wales 7 1922 in obs. (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon sieberi var. sieberi DC. -- The Forest Flora of New South Wales 7 1922 in obs. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon speciosus (Sims) Sweet -- Sweet's Hortus Britannicus 1826 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon speciosus DC. -- Prodr. [A. P. de Candolle] 3: 224. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon speciosus (Sims) Colvill ex Sweet -- Hort. Brit. [Sweet] pt. 1: 155. 1826 [Aug-Sep 1826] (as "speciosum")

Purified (Shodhit) Callistemon speciosus DC. var. glaucus DC. -- Prodr. [A. P. de Candolle] 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon speciosus var. speciosus (Sims) Sweet -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon suberosus Brongn. & Gris -- Bull. Soc. Bot. France 11: 183. 1864 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon subulatus Cheel -- Proc. Linn. Soc. New South Wales 1. 259, an C. subulatus Cheel (1923)?, 1. 259, an C. subulatus Cheel (1923)?. 1925 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon subulatus Cheel -- Proceedings of the Linnean Society of New South Wales 50(4) 1925 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon subulatus Cheel -- in Census Pl. Vict. 49 (1923), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon teretifolius F.Muell. -- Hooker's Journal of Botany & Kew Garden Miscellany 1853 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon teretifolius F.Muell. -- Linnaea 25: 387. 1853 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon teretifolius F.Muell. -- Linnaea 25 1853 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon viminalis (Gaertn.) G.Don -- Hortus Britannicus 1830 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon viminalis Cheel -- Kungl. Svenska Vetenskapsakad. Handl. n. s. lii. No. 10, 16 (1919). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon viminalis (Sol. ex Gaertn.) G.Don -- Hort. Brit. [Loudon] 197. 1830 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon viminalis (Sol. ex Gaertn.) G.Don subsp. rhododendron (Craven) Udovicic & R.D.Spencer -- Muelleria 30(1): 25. 2012 [16 Mar 2012]

Purified (Shodhit) Callistemon viridiflorus (Sims) Sweet -- Sweet's Hortus Britannicus 1826 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon viridiflorus (Sims) Sweet -- Hort. Brit. [Sweet] pt. 1: 155. 1826 [Aug-Sep 1826] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon viridiflorus var. violaceus Kunze -- Linnaea 20 1847 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon viridiflorus var. viridiflorus (Sims) Sweet -- Linnaea 20 1847 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Callistemon wimmerensis Marriott & G.W.Carr -- Muelleria 26(2): 57 (-60; fig. 1). 2008 [1 Jul 2008]

Purified (Shodhit) Callobuxus Pancher ex Brogn. & Gris -- Bull. Soc. Bot. France 10: 372. 1863 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calomyrtus Blume -- Mus. Bot. 1(5): 76, in obs. 1850 [1 May 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calomyrtus excelsa Blume -- Mus. Bot. 1(5): 76,. 1850 [1 May 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calomyrtus ovalifolia Blume -- Mus. Bot. 1(5): 76,. 1850 [1 May 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calophylloides Smeathman ex DC. -- Prodr. [A. P. de Candolle] 3: 272. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calophylloides lucida Smeathman -- Prodr. [A. P. de Candolle] 3: 272. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calostemon T.Post & Kuntze -- Lexicon Generum Phanerogamarum 1903 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus Labill. -- Nov. Holl. Pl. 2: 25, t. 164. 1806 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus Labill. -- Novae Hollandiae Plantarum Specimen 2 1806 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus sect. Baudinia Kuntze -- Lexicon Generum Phanerogamarum 1903 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus sect. Callithamnus Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Leopoldino-Carolina Caesarea Naturae Curiosorum 21 (Jul.-Aug. 1845) 20 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus sect. Calothamnus Labill. -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Leopoldino-Carolina Caesarea Naturae Curiosorum 21 (Jul.-Aug. 1845) 20 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus sect. Calothamnus Labill. -- Nuytsia 6(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus subgen. Pentacalothamnus Hawkeswood -- Nuytsia 6(1): 71 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus subgen. Pentacalothamnus Hawkeswood -- Nuytsia 6(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus sect. Pentaphalanx Kuntze -- Lexicon Generum Phanerogamarum 1903 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus sect. Stromnothamnus Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Caes. Leopoldino-Carolina Naturae Curiosorum 21 (Jul.-Aug. 1845) 27. (Medium duration purification) as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus accedens Hawkeswood -- Nuytsia 5(2) 1985 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus accedens Hawkeswood -- Nuytsia 5(2): 305. 1985 [1984 publ. 1985] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus affinis Turcz. -- Bulletin de la Classe Physico-Math?matique de l'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 10 1852 = Myrtacearum Xerocarpicae in Nova Hollandiae ... (1852) 428 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus affinis Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 346. 1852 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus affinis var. affinis Turcz. -- - = M?moires de la Soci?t? Royale des Sciences de Boh?me. Prague] 1921-2, 2 (1923) 92. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus affinis var. longistamineus Domin -- - = M?moires de la Soci?t? Royale des Sciences de Boh?me. Prague] 1921-2, 2 (1923) 92. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus arcuatus A.S.George -- Nuytsia 20: 183 (-184; fig. 1). 2010 [29 Sep 2010]

Purified (Shodhit) Calothamnus aridus Hawkeswood -- Nuytsia 5(1): 145 (1984). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus aridus Hawkeswood -- Nuytsia 5(1) 1984 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus asper Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxii. (1849) II. 25. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus asper Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 22(2) 1849 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus asper var. lasiocalyx F.Muell. -- The Journal of Botany 15 1877 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus baxteri Hort.Angl. ex Klotzsch -- Allg. Gartenzeitung (Otto & Dietrich) 4: 115. 1836 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus baxteri Klotzsch -- Allg. Gartenzeit. 1836 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus blepharantherus F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus blepharantherus F.Muell. -- Fragm. (Mueller) 3(21): 112. 1862 [Oct 1862] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus blepharospermus F.Muell. -- Fragm. (Mueller) 3(21): 111. 1862 [Oct 1862] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus blepharospermus F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus blepharospermus var. blepharospermus F.Muell. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus blepharospermus F.Muell. var. glaber Benth. -- Fl. Austral. 3: 175. 1867 [5 Jan 1867]

Purified (Shodhit) Calothamnus blepharospermus var. glaber Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus borealis Hawkeswood -- Nuytsia 5(1): 150 (1984). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus borealis Hawkeswood -- Nuytsia 5(1) 1984 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus borealis Hawkeswood subsp. cinereus A.S.George -- Nuytsia 20: 186 (fig. 2). 2010 [29 Sep 2010]

Purified (Shodhit) Calothamnus brevifolius Hawkeswood -- Nuytsia 5(1): 141 (1984). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus brevifolius Hawkeswood -- Nuytsia 5(1) 1984 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus chrysanthereus F.Muell. -- Fragm. (Mueller) 3(21): 112. 1862 [Oct 1862] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus chrysantherus F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus clavatus J.B.Mackay ex G.Lodd. -- Bot. Cab. 15(5): t. 1447. 1829 [May 1829] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus clavatus Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Caes. Leopoldino-Carolina Naturae Curiosorum (Jul.-Aug. 1845) 24 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus crassus (Benth.) Hawkeswood -- Nuytsia 6(1): 86 (1987):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus crassus (Benth.) Hawkeswood -- Nuytsia 6(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus cupularis A.S.George -- Nuytsia 20: 188 (-190; fig. 3). 2010 [29 Sep 2010]

Purified (Shodhit) Calothamnus eriocarpus Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A sketch of the vegetation of the Swan River Colony 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus eriocarpus Lindl. -- Sketch Veg. Swan R. 9. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus formosus Hawkeswood -- Nuytsia 5(1): 135 (1984). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus formosus Hawkeswood -- Nuytsia 5(1) 1984 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus formosus subsp. formosus Hawkeswood -- Nuytsia 5(1) 1984 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus formosus Hawkeswood subsp. rigidus Hawkeswood -- Nuytsia 5(1): 137 (1984). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus formosus subsp. rigidus Hawkeswood -- Nuytsia 5(1) 1984 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus gibbosus Benth. -- Fl. Austral. 3: 175. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus gibbosus Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus gilesii F.Muell. -- Fragm. (Mueller) 10(82): 31. 1876 [Mar 1876] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus gilesii F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus glaber (Benth.) Hawkeswood ex A.S.George -- Nuytsia 20: 190. 2010 [29 Sep 2010]

Purified (Shodhit) Calothamnus glaber (Benth.) Hawkeswood -- Calodema 123: 1. 2010 [4 Oct 2010]

Purified (Shodhit) Calothamnus gracilis R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 418. 1812 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus gracilis R.Br. -- Hortus Kewensis 4 1812 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus graniticus Hawkeswood -- Nuytsia 5(1) 1984 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus graniticus Hawkeswood -- Nuytsia 5(1): 127 (1984). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus graniticus subsp. graniticus Hawkeswood -- Nuytsia 5(1) 1984 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus graniticus subsp. leptophyllus (Benth.) Hawkeswood -- Nuytsia 5(1) 1984 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus graniticus Hawkeswood subsp. leptophyllus (Benth.) Hawkeswood -- Nuytsia 5(1): 129 (1984):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus hirsutus Hawkeswood -- Nuytsia 5(1): 139 (1984). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus hirsutus Hawkeswood -- Nuytsia 5(1) 1984 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus homalophyllus F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus homalophyllus F.Muell. -- Fragm. (Mueller) 3(21): 111. 1862 [Oct 1862] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus homalophyllus var. angustifolius Ewart -- Proceedings of the Royal Society of Victoria Series 2 24(1) 1911 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus homalophyllus var. homalophyllus F.Muell. -- Proceedings of the Royal Society of Victoria Series 2 24(1) 1911 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus huegelii Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Caes. Leopoldino-Carolina Naturae Curiosorum 21 (Jul.-Aug. 1845) 30 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus huegelii Schauer -- Regelia, Beaufortia, Caloth. 34. 1843 [Aug-Oct 1843]; Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 21(1): 30. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus kalbarriensis Hawkeswood -- Nuytsia 5(1) 1984 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus kalbarriensis Hawkeswood -- Nuytsia 5(1): 147 (1984). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus knightii hort. ex Schauer -- Regelia, Beaufortia, Caloth. 27. 1843 [Aug-Oct 1843]; Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 21(1): 23. 1845; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus knightii Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Caesarea Leopoldino-Carolina Naturae Curiosorum 21 (Jul.-Aug. 1845) 23 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus laevigatus Schauer -- Regelia, Beaufortia, Caloth. 30. 1843 [Aug-Oct 1843]; Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 21(1): 26. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus laevigatus Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Caes. Leopoldino-Carolina Naturae Curiosorum 21 (Jul.-Aug. 1845) 26 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus lateralis Lindl. -- Sketch Veg. Swan R. 9. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus lateralis Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus lateralis Lindl. var. crassus (Benth.) A.S.George -- Nuytsia 20: 190. 2010 [29 Sep 2010]

Purified (Shodhit) Calothamnus lateralis Lindl. f. crassus Benth. -- Fl. Austral. 3: 177. 1867 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus lateralis forma crassus Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus lateralis forma lateralis Lindl. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus lateralis forma longifolius (Lehm.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus lateralis forma rigidus Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus laxus Kunze -- Linnaea 20 1847 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus laxus Kunze -- Linnaea 20: 58. 1847 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus lehmannii Schauer -- Regelia, Beaufortia, Caloth. 31. 1843 [Aug-Oct 1843]; Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 21(1): 27. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus lehmannii Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Caes. Leopoldino-Carolina Naturae Curiosorum 21 (Jul.-Aug. 1845) 27 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus longifolius Lehm. -- Del. Sem. Hort. Hamburg (1842) 7. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus longifolius Lehm. -- Delectus Seminum quae in horto Hamburgensium botanico e collectione anni 1842 mutuae commutatione offeruntur 1842 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus longissimus F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus longissimus F.Muell. -- Fragm. (Mueller) 3(21): 112. 1862 [Oct 1862] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus macrocarpus Hawkeswood -- Nuytsia 5(1) 1984 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus macrocarpus Hawkeswood -- Nuytsia 5(1): 146 (1984). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus microcarpus F.Muell. -- Fragm. (Mueller) 3(21): 113. 1862 [Oct 1862] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus microcarpus F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus microcarpus var. microcarpus F.Muell. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus microcarpus var. teres Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus montanus A.S.George -- Nuytsia 20: 191 (fig. 4). 2010 [29 Sep 2010]

Purified (Shodhit) Calothamnus nodosus Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xx. (1847) I. 168. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus nodosus Turcz. -- Bulletin de la Soci?t? Imp?riale des Naturalistes de Moscou 20(1) 1847 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus oldfieldii F.Muell. -- Fragm. (Mueller) 3(21): 113. 1862 [Oct 1862] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus oldfieldii F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus pachystachyus Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus pachystachyus Benth. -- Fl. Austral. 3: 173. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus pallidifolius (Benth.) Hawkeswood -- Nuytsia 6(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus pallidifolius (Benth.) Hawkeswood -- Nuytsia 6(1): 100 (1987):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus phellosus A.S.George -- Nuytsia 20: 193 (-195; fig. 5). 2010 [29 Sep 2010]

Purified (Shodhit) Calothamnus pinifolius F.Muell. -- Fragm. (Mueller) 3(23): 153. 1863 [Apr 1863] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus pinifolius F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus planifolius Lehm. -- Del. Sem. Hort. Hamburg (1842) 7. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus planifolius Lehm. -- Delectus Seminum quae in horto Hamburgensium botanico e collectione Anni 1842 mutuae commutatione offeruntur 1842 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus planifolius forma angustifolius Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Caes. Leopoldino-Carolina Naturae Curiosorum 21 (Jul.-Aug. 1845) 31 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus planifolius var. latifolius Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus planifolius forma latifolius Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Caes. Leopoldino-Carolina Naturae Curiosorum 21 (Jul.-Aug. 1845) 32. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus planifolius Lehm. var. pallidifolius Benth. -- Fl. Austral. 3: 177. 1867 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus planifolius var. pallidifolius Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus planifolius forma planifolius Lehm. -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Caes. Leopoldino-Carolina Naturae Curiosorum 21 (Jul.-Aug. 1845) 31 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus planifolius var. planifolius Lehm. -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus plumosus Turcz. -- Bulletin de la Soci?t? Imp?riale des Naturalistes de Moscou 20(1) 1847 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus plumosus Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xx. (1847) I. 168. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus preissii Schauer -- Regelia, Beaufortia, Caloth. 31. 1843 [Aug-Oct 1843]; Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 21(1): 27. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus preissii Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Caes. Leopoldino-Carolina Naturae Curiosorum 21 (Jul.-Aug. 1845) 27 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus purpureus Endl. -- Enumeratio Plantarum ... Huegel 1837 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus purpureus Endl. -- Enum. Pl. [Endlicher] 48. 1837 [Apr 1837] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus quadrifidus R.Br. -- Bot. Mag. 37: t. 1506. 1812 [1 Nov 1812]; and in Hortus Kew. (W.T. Aiton), ed. 2, 4: 418. Dec 1812 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus quadrifidus R.Br. -- Curtis's Botanical Magazine 37 1812 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus quadrifidus forma acerosus (Colla) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus quadrifidus R.Br. subsp. angustifolius (Ewart) A.S.George & N.Gibson -- Nuytsia 20: 66. 2010 [29 Sep 2010]

Purified (Shodhit) Calothamnus quadrifidus R.Br. subsp. asper (Turcz.) A.S.George & N.Gibson -- Nuytsia 20: 70. 2010 [29 Sep 2010]

Purified (Shodhit) Calothamnus quadrifidus var. hirsutus Regel -- Index Seminum quae Hortus Botanicus Imperialis Petropolitanus 1856 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus quadrifidus R.Br. subsp. homalophyllus (F.Muell.) A.S.George & N.Gibson -- Nuytsia 20: 68. 2010 [29 Sep 2010]

Purified (Shodhit) Calothamnus quadrifidus forma normalis Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus quadrifidus R.Br. subsp. obtusus (Benth.) A.S.George & N.Gibson -- Nuytsia 20: 70. 2010 [29 Sep 2010]

Purified (Shodhit) Calothamnus quadrifidus forma obtusus Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus quadrifidus R.Br. subsp. petraeus A.S.George & N.Gibson -- Nuytsia 20: 72 (75; fig. 9, map). 2010 [29 Sep 2010]

Purified (Shodhit) Calothamnus quadrifidus var. quadrifidus R.Br. -- Index Seminum quae Hortus Botanicus Imperialis Petropolitanus 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus quadrifidus forma quadrifidus R.Br. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus quadrifidus R.Br. subsp. seminudus A.S.George & N.Gibson -- Nuytsia 20: 75 (fig. 10, map). 2010 [29 Sep 2010]

Purified (Shodhit) Calothamnus quadrifidus R.Br. subsp. teretifolius A.S.George & N.Gibson -- Nuytsia 20: 59 (-62; fig. 2, map). 2010 [29 Sep 2010]

Purified (Shodhit) Calothamnus robustus Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Caes. Leopoldino-Carolina Naturae Curiosorum 21 (Jul.-Aug. 1845) 22 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus robustus Schauer -- Regelia, Beaufortia, Caloth. 26. 1843 [Aug-Oct 1843]; Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 21(1): 22. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus roseus A.S.George -- Nuytsia 20: 195 (-196; fig. 6). 2010 [29 Sep 2010]

Purified (Shodhit) Calothamnus rupestris Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Leopoldino-Carolina Caesarea Naturae Curiosorum 21 (Jul.-Aug. 1845) 22 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus rupestris Schauer -- Regelia, Beaufortia, Caloth. 26. 1843 [Aug-Oct 1843]; Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 21(1): 22. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus sanguineus Labill. -- Novae Hollandiae Plantarum Specimen 2 1806 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus sanguineus Labill. -- Nov. Holl. Pl. 2: 25, t. 164. 1806 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus scabridus A.S.George -- Nuytsia 20: 196 (198; fig. 7). 2010 [29 Sep 2010]

Purified (Shodhit) Calothamnus schaueri Lehm. -- Del. Sem. Hort. Hamburg (1842) 7. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus schaueri Lehm. -- Delectus Seminum quae in horto Hamburgensium botanico e collectione anni 1842 mutuae commutatione offeruntur 1842 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus schoenophyllus Schauer -- Regelia, Beaufortia, Caloth. 33. 1843 [Aug-Oct 1843]; Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 21(1): 29. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus schoenophyllus Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Caes. Leopoldino-Carolina Naturae Curiosorum 21 (Jul.-Aug. 1845) 29 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus spathulata Steud. -- Nomenclator Botanicus 1 1840 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus spathulatus hort. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 261. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus suberosus Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus suberosus Schauer -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 156. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus superbus Hawkeswood & Mollemans -- Nuytsia 8(3): 311. 1992 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus superbus Hawkeswood & Mollemans -- Nuytsia 8(3) 1992 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus torulosus Schauer -- Dissertatio Phytographica de Regelia, Beaufortia et Calothamno 1843 = Nov. Act. Acad. Caes. Leop.-Carol. Nat. Cur. 21 (Jul.-Aug. 1845) 21 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus torulosus Schauer -- Regelia, Beaufortia, Caloth. 25. 1843 [Aug-Oct 1843]; Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 21(1): 21. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus torulosus var. leptophyllus Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus torulosus Schauer var. leptophyllus Benth. -- Fl. Austral. 3: 175. 1867

Purified (Shodhit) Calothamnus torulosus var. torulosus Schauer -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus tuberosus Hawkeswood -- Nuytsia 5(1) 1984 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus tuberosus Hawkeswood -- Nuytsia 5(1): 133 (1984). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus validus S.Moore -- J. Linn. Soc., Bot. xlv. 205 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus validus S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus villosus R.Br. -- Hort. Kew., ed. 2 [W.T. Aiton] 4: 418. 1812 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus villosus R.Br. -- Hortus Kewensis 4 1812 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus villosus var. ericifolius Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calothamnus villosus var. villosus R.Br. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycampe O.Berg -- Linnaea 27: 129. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycampe angustifolia O.Berg -- Linnaea 27: 131. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycampe latifolia O.Berg -- Linnaea 27: 130. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycampe latifolia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycampe latifolia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus O.Berg -- Linnaea 27: 378. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus O.Berg -- Linnaea 27: 348 (378). 1856 [Jan 1856] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus aequatorialis Landrum -- Novon 15(3): 442 (-444; fig. 1). 2005 [21 Sep 2005]

Purified (Shodhit) Calycolpus alternifolius (Gleason) Landrum -- Madroño 36(1): 10. 1989 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus alternifolius (Gleason) Landrum -- Madroño 36: 10. 1989 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus andersonii Landrum -- Brittonia 60(3): 252 (-254; fig. 1). 2008 [30 Sep 2008]

Purified (Shodhit) Calycolpus angustifolius L.Riley -- Bull. Misc. Inform. Kew 1926(4): 151. [20 Apr 1926] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus angustifolius L.Riley -- Bull. Misc. Inform. Kew 1926(4): 151. [20 Apr 1926] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus australis Landrum -- Novon 8(3): 244. 1998 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus australis Landrum -- Novon 8: 244, fig. 1998 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus beyeri (Urb.) Urquiola -- Bissea 2(núm. espec.): 57. 2008 [Nov 2008]

Purified (Shodhit) Calycolpus bolivarensis Landrum -- Ann. Missouri Bot. Gard. 76: 930, fig. 1989 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus bolivarensis Landrum -- Ann. Missouri Bot. Gard. 76(3): 930 (1989). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus calophyllus O.Berg -- Fl. Bras. (Martius) 14(1): 412. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus calophyllus (Kunth) O.Berg -- Linnaea 27: 381. 1854 [Jan 1856] in Mart., Fl. Bras. 14(1): 412. May 1857 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus calophyllus var. angustifolius Steyerm. -- Ann. Missouri Bot. Gard. 71: 330. 1984 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus calophyllus O.Berg var. angustifolius Steyerm. -- Ann. Missouri Bot. Gard. 71(1): 330 (1984). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus campomanesioides (O.Berg) Mattos -- Arq. Bot. Estado Sao Paulo 4(2): 56 (1966). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus chnoiophyllus L.Riley -- Bull. Misc. Inform. Kew 1926(4): 148. [20 Apr 1926] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus chnoiophyllus L.Riley -- Bull. Misc. Inform. Kew 1926(4): 148. [20 Apr 1926] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus cochleatus McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 241 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus cochleatus McVaugh -- Mem. New York Bot. Gard. 18 (2): 241. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus cordatus L.Riley -- Bull. Misc. Inform. Kew 1926(4): 152. [20 Apr 1926] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus cordatus L.Riley -- Bull. Misc. Inform. Kew 1926(4): 152. [20 Apr 1926] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus cristalense (Urb.) Bisse -- Revista Jard. Bot. Nac. Univ. Habana 4(1): 5 (1983):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus excisus (Urb.) Bisse -- Revista Jard. Bot. Nac. Univ. Habana 4(1): 6 (1983):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus excisus (Urb.) Bisse (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus glaber O.Berg -- Fl. Bras. (Martius) 14(1): 411. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus glaber var. angustilobus L.Riley -- Bull. Misc. Inform. Kew 1926(4): 153. [20 Apr 1926] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus goetheanus O.Berg -- Fl. Bras. (Martius) 14(1): 412. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus gracilis L.Riley -- Bull. Misc. Inform. Kew 1926(4): 150. [20 Apr 1926] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus gracilis (O.Berg) L.Riley (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus gracilis L.Riley -- Bull. Misc. Inform. Kew 1926(4): 150. [20 Apr 1926] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus kegelianus O.Berg -- Linnaea 27: 381. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus kegelianus var. gracilis O.Berg -- Linnaea 27: 382. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus kegelianus var. robustus O.Berg -- Linnaea 27: 381. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus legrandii Mattos -- Loefgrenia No. 5, 1 (1962). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus legrandii Mattos -- Loefgrenia no. 5: [1]. 1962 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus lucens (Alain) Bisse -- Revista Jard. Bot. Nac. Univ. Habana 4(1): 6 (1983):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus lucens (Alain) Bisse -- Revista Jard. Bot. Nac. Univ. Habana 4(1): 6. 1983 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus megalodon L.Riley -- Bull. Misc. Inform. Kew 1926(4): 149. [20 Apr 1926] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus megalodon L.Riley -- Bull. Misc. Inform. Kew 1926(4): 149. [20 Apr 1926] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus moritzianus (O.Berg) Burret -- Repert. Spec. Nov. Regni Veg. 50: 57. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus moritzianus (O.Berg) Burret -- Repert. Spec. Nov. Regni Veg. 50: 57. 1941 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus nipense (Urb.) Bisse -- Revista Jard. Bot. Nac. Univ. Habana 4(1): 6 (1983):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus nipensis (Urb.) Bisse -- Revista Jard. Bot. Nac. Univ. Habana 4(1): 6. 1983 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus ovalifolius O.Berg -- Linnaea 27: 379. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus parviflorus Sagot -- Ann. Sci. Nat., Bot. sér. 4, 20: 181. 1885 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus parviflorus Sagot -- Ann. Sci. Nat., Bot. sér. 6, 20: 181. 1885 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus piresianus Mattos -- Loefgrenia 116: 1. 2001 [Sep 2001]; nom. illeg.

Purified (Shodhit) Calycolpus pyrifer L.Riley -- Bull. Misc. Inform. Kew 1926(4): 149. [20 Apr 1926] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus pyrifer L.Riley -- Bull. Misc. Inform. Kew 1926(4): 149. [20 Apr 1926] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus reversus (Urb.) Bisse -- Revista Jard. Bot. Nac. Univ. Habana 4(1): 6. 1983 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus reversus (Urb.) Bisse -- Revista Jard. Bot. Nac. Univ. Habana 4(1): 6 (1983):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus revolutus O.Berg -- Linnaea 27: 383. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus roraimense Kausel -- Lilloa 33: 98 (fig.). 1972 1971 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus roraimensis Steyerm. -- Fieldiana, Bot. 28: 1009. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus roraimensis Kausel -- Lilloa 33(6): 98. 1972 [1971 publ. 1972]; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus roraimensis Steyerm. -- Fieldiana, Bot. xxviii. 1009 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus schomburgkianus O.Berg -- Linnaea 27: 380. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus schomburgkianus var. recurvatus O.Berg -- Linnaea 27: 380. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus schomburgkianus var. speciosus O.Berg -- Linnaea 27: 380. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus sessiliflorus Landrum -- Brittonia 60(3): 254 (-255; fig. 2). 2008 [30 Sep 2008]

Purified (Shodhit) Calycolpus surinamensis McVaugh -- Mem. New York Bot. Gard. 18(2): 245. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus surinamensis McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 245 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycolpus vitis-idaea Greuter & R.Rankin -- Espermat. Cuba Invent. Prelim. XII. 2016 [5 Apr 2016]

Purified (Shodhit) Calycolpus warscewiczianus O.Berg -- Linnaea 27: 382. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes O.Berg -- Linnaea 27: 136 (317). 1856 ["1854" publ. Jan 1856] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes O.Berg -- Linnaea 27: 317. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes subgen. Schizocalomyrtus (Kausel) Mattos -- Loefgrenia 99: 3 (1990):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes subsect. Subpaniculatae Mattos -- Loefgrenia 99: 4 (1990). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes sect. Tetrapetalae Mattos -- Loefgrenia 99: 3 (1990). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes acutatus (Miq.) Toledo -- Rel. An. Inst. Bot. Sao Paulo 1945: 40. [Eugenia acutata] Miq (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes acutatus (Miq.) Toledo -- Rel. An. Inst. Bot. S. Paulo 1945, 40 (1945); cf. Gray Herb. Card Cat. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes ambivalens Sobral -- Daphne 3(4): 5 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes australis D.Legrand -- Sellowia 13: 333. 1961 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes australis D.Legrand -- Sellowia no. 13: 333. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes australis D.Legrand var. impresso-venosus D.Legrand -- Sellowia no. 13: 334. 1961 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes batavorum McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 22: (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes batavorum McVaugh -- Mem. New York Bot. Gard. 18(2): 221. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes belemii Mattos -- Loefgrenia 106: 1 (1995). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes bergii Sandwith -- Bull. Misc. Inform. Kew 1932(5): 212. [27 Jun 1932] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes bergii Sandwith -- Bull. Misc. Inform. Kew 1932(5): 212. [27 Jun 1932] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes beruttii Mattos -- Loefgrenia 94: 9 (1989). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes costatus Mattos & D.Legrand -- Loefgrenia 67: 8. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes costatus Mattos & D.Legrand -- Loefgrenia no. 67: 8 (-9). 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes cubensis Griseb. -- Cat. Pl. Cub. [Grisebach] 90. 1866 [May-Aug 1866] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes cubensis Griseb. -- Cat. Pl. Cub. [Grisebach] 90. 1866 [May-Aug 1866] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes cucullatus Mattos -- Loefgrenia 94: 10 (1989). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit) Calycorectes dardanoi Mattos -- Loefgrenia 99: 1. 1990

Purified (Shodhit) Calycorectes densiflorus Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7. (1893) 82. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes densiflorus Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 82. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes dominicanus Mattos -- Loefgrenia 112: 1 (1998). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes duarteanus D.Legrand -- Comun. Bot. Mus. Hist. Nat. Montevideo no. 51: 2, figs. 1,2. 1970 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes duarteanus D.Legrand -- Comun. Bot. Mus. Hist. Nat. Montevideo 4(51): 2. 1970 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes ekmanii Urb. -- Symb. Antill. (Urban). 9(1): 110. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes ekmanii Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes ekmanii Urb. -- Symb. Antill. (Urban). 9(1): 110. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes enormis McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 223 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes enormis McVaugh -- Mem. New York Bot. Gard. 18(2): 223. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes ferrugineus Mattos -- Loefgrenia 106: 2 (1995). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes fluminensis Mattos -- Loefgrenia no. 62: [1], fig. 2. 1974 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes fluminensis Mattos -- Loefgrenia 62: 1 (1974). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes grandifolius O.Berg -- Linnaea 27: 317. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes guyanensis Mattos -- Loefgrenia 108: 1 (1996). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes heringerianus Mattos -- Loefgrenia 101: 1 (1992). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes langsdorffii O.Berg -- Fl. Bras. (Martius) 14(1): 597. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes latifolius O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes latifolius (Aubl.) O.Berg -- Linnaea 30: 701. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes legrandii Mattos -- Loefgrenia no. 62: [1] (-2), fig. 3. 1974 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes legrandii Mattos -- Loefgrenia 62: 1 (1974). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes lourteigiae Mattos & D.Legrand -- Loefgrenia 67: 8. 1975, as 'lourteigii' (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes lourteigiae Mattos & D.Legrand -- Loefgrenia 67: 8. 1975, as 'lourteigii' (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes macrocalyx Rusby -- Mem. New York Bot. Gard. vii. 313 (1927). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes macrocalyx Rusby -- Mem. New York Bot. Gard. 7: 313. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes maracayuensis Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 807. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes maracayuensis Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 807 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes martianus O.Berg -- Fl. Bras. (Martius) 14(1): 596. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes maximus McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 224 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes maximus McVaugh -- Mem. New York Bot. Gard. 18(2): 224. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes mexicanus O.Berg -- Linnaea 27: 318. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes minutifolius Mattos -- Loefgrenia 113: 1 (1999). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes moana Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 21(3-4): 225. 1976 [1975 publ. 1976] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes moanus Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 21: 225. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes moanus Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 21: 225. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes orlandoi Mattos -- Loefgrenia 102: 1 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes ovigerus (Brongn. & Gris) Guillaumin -- Bull. Mus. Natl. Hist. Nat. 25: 503. 1919 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes paraguayensis Mattos -- Loefgrenia no. 62: 2, fig. 1. 1974 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes paraguayensis Mattos -- Loefgrenia 62: 2 (1974). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes paranaensis Mattos -- Loefgrenia 102: 2 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes pirataquinensis Mattos -- Loefgrenia 107: 1 (1995). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes pohlianus (O.Berg) Benth. ex Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes pohlianus Kiaersk. -- Enum. Myrt. Bras. 117. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes pohlianus Kiaersk. -- Enum. Myrt. Bras. (1893) 117. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes protractus Griseb. -- Cat. Pl. Cub. [Grisebach] 284. 1866 [May-Aug 1866] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes protractus Griseb. -- Cat. Pl. Cub. [Grisebach] 284. 1866 [May-Aug 1866] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes psidiiflorus (O.Berg) Sobral -- Candollea 40: 636. 1985 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes psidiiflorus (O.Berg) Sobral -- Candollea 40(2): 636 (1985):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes psidiiflorus (O.Berg) Sobral var. legrandii (Mattos) Mattos -- Loefgrenia 102: 3 (1993):. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes psidiiflorus (O.Berg) Sobral var. schultzianus (Mattos) Mattos -- Loefgrenia 108: 2 (1996):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes psidiiflorus (O.Berg) Sobral var. triflorus Mattos -- Loefgrenia 102: 3. 1993 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes riedelianus O.Berg -- Fl. Bras. (Martius) 14(1): 596. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes riedelianus O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes rodriguesii Mattos & D.Legrand -- Loefgrenia 67: 9. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes rodriguesii Mattos & D.Legrand -- Loefgrenia no. 67: 9. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes rogersianus Mattos -- Loefgrenia 112: 2 (1998). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes rubiginosus Guillaumin -- Notul. Syst. (Paris) 2: 131. 1911 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes schottianus O.Berg -- Fl. Bras. (Martius) 14(1): 357. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes schultzianus Mattos -- Loefgrenia 101: 2 (1992). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes sellowianus O.Berg -- Fl. Bras. (Martius) 14(1): 356. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes striatulus Mattos -- Loefgrenia 94: 9 (1989). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes teixeireanus Mattos -- Loefgrenia 109: 1 (1996). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes widgrenianus Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 82. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes widgrenianus Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7. (1893) 82. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes wurdackii McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 225 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes wurdackii McVaugh -- Mem. New York Bot. Gard. 18(2): 225. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes yatuae McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 226 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycorectes yatuae McVaugh -- Mem. New York Bot. Gard. 18(2): 226. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix Meisn. -- 2 1838 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix Meisn. -- Plantarum Vascularium Genera 1 1837 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix Meisn. -- Pl. Vasc. Gen. [Meisner] 107 (1837). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix sect. Brachychaetae Nied. -- Die Nat?rlichen Pflanzenfamilien 3(7) 1893 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix sect. Calycothrix Meisn. -- Transactions of the Philosophical Institute of Victoria 3 1859 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix sect. Coilosiphon F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix sect. Lhotskya (Schauer) F.Muell. -- Transactions of the Philosophical Institute of Victoria 3 1859 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix sect. Macrochaetae Nied. -- Die Nat?rlichen Pflanzenfamilien 3(7) 1893 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix sect. Plerosiphon F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix achaeta F.Muell. -- Transactions of the Philosophical Institute of Victoria 3 1859 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix angulata (Lindl.) Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Mytacearum Xerocarpicarum (Feb.-Nov. 1843) 104 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix arborescens F.Muell. -- Transactions of the Philosophical Institute of Victoria 3 1859 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix asperula Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix aurea (Lindl.) Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Zerocarpicarum (Feb.-Nov. 1843) 106 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix baueri Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 109 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix behriana Schltdl. -- Linnaea 20 1847 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix billardierei Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 93 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix birdii F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix brachychaeta F.Muell. -- Transactions of the Philosophical Institute of Victoria 3 1859 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix brachyphylla Turcz. -- Bulletin de la Soci?t? Imp?riale des Naturalistes de Moscou 20(1) 1847 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix brevifolia Meisn. -- Journal of the Proceedings of the Linnean Society, Botany 1 1857 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix breviseta (Lindl.) Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 99 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix brownii Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 108 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix brownii Schauer -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 2): 260. 1841

Purified (Shodhit) Calycothrix brunioides (A.Cunn.) Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 97 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix candolleana Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 92 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix ciliata Turcz. -- Bulletin de la Soci?t? Imp?riale des Naturalistes de Moscou 20(1) 1847 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix conanthera F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix conferta (A.Cunn.) Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 88 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix creswellii F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix cupressifolia (A.Rich.) Stapf -- Index Londinensis 1 1929 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix cupressoides (A.Rich.) Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 118 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix curtophylla (A.Cunn.) Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 90 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix cuspidata Turcz. -- Bulletin de la Soci?t? Imp?riale des Naturalistes de Moscou 20(1) 1847 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix decandra (DC.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix depressa Turcz. -- Bulletin de la Soci?t? Imp?riale des Naturalistes de Moscou 20(1) 1847 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix diversifolia Turcz. -- Bulletin de la Classe Physico-Math?matique de l'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 10 1852 = Myrtacearum

Xerocarpicae in Nova Hollandiae ... (1852) 403 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix drummondii Meisn. -- Journal of the Proceedings of the Linnean Society, Botany 1 1857 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix empetroides Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 102 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix flavescens (A.Cunn.) Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 105 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix fraseri (A.Cunn.) Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 98 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix glabra (R.Br.) Hook.f. -- Flora Tasmaniae 1 1857 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix glabra var. ciliata Hook.f. -- Flora Tasmaniae 1 1857 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix glabra var. glaberrima Hook.f. -- Flora Tasmaniae 1 1857 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix glabra var. glabra (R.Br.) Hook.f. -- Flora Tasmaniae 1 1857 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix glabra var. virgata (A.Cunn.) Hook.f. -- Flora Tasmaniae 1 1857 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix glutinosa (Lindl.) Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 91 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix gracilis (Benth.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix granulosa (Benth.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix laricina (Benth.) F.Muell. -- Second Systematic Census of Australian Plants 1889 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix lasiantha Meisn. -- Journal of the Proceedings of the Linnean Society, Botany 1 1857 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix lasiostachya F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix leptophylla (Benth.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix leschenaultii Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix leucantha Miq. -- Nederlandsch Kruidkundig Archief 4 1856 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix longifolia F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix luteola Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix megaphylla F.Muell. -- 1 1859 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix megaphylla F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 in obs. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix microphylla Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 89 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix monticola Miq. -- Nederlandsch Kruidkundig Archief 4 1856 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix muelleri Miq. -- Nederlandsch Kruidkundig Archief 4 1856 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix muricata F.Muell. -- Fragmenta Phytographiae Australiae 1 1858 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix oldfieldii (Benth.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix plumulosa F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix puberula Meisn. -- Journal of the Proceedings of the Linnean Society, Botany 1 1857 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix pulchella Turcz. -- Bulletin de la Classe Physico-Math?matique de l'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 10 1852 = Purified (Shodhit) Xerocarpicae in Nova Hollandia ... (1852) 403 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix rosea Meisn. -- Journal of the Proceedings of the Linnean Society, Botany 1 1857 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix rosea Miq. -- Nederlandsch Kruidkundig Archief 4 1856 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix sapphirina (Lindl.) Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 103 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix scabra (DC.) Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 96 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix scabra var. minor Schltdl. -- Linnaea 20 1847 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix scabra var. scabra (DC.) Schauer -- Linnaea 20 1847 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix schlechtendalii Miq. -- Nederlandsch Kruidkundig Archief 4 1856 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix simplex (Lindl.) Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia

Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 101 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix squarrosa Miq. -- Nederlandsch Kruidkundig Archief 4 1856 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix strigosa (A.Cunn.) Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 108 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix sullivanii F.Muell. ex Sullivan -- in Rep. Austral. Assoc. Advanc. Sc. (1896) 507, nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix sullivanii F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix tenella Meisn. -- Journal of the Proceedings of the Linnean Society, Botany 1 1857 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix tenuifolia Meisn. -- Journal of the Proceedings of the Linnean Society, Botany 1 1857 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix tenuiramea Turcz. -- Bulletin de la Societe Imperiale des Naturalistes de Moscou 22(2) 1849 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix tetragona (Labill.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix tetragonophylla Meisn. -- Journal of the Proceedings of the Linnean Society, Botany 1 1857 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix variabilis (Lindl.) Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 100 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix virgata (A.Cunn.) Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19 Suppl. 2 1841 = Monographia Myrtacearum Xerocarpicarum (Feb.-Nov. 1843) 95 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix watsonii F.Muell. & Tate -- Trans. Proc. & Rep. Roy. Soc. South Australia xvi. 355. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calycothrix watsonii F.Muell. & Tate -- Transactions of the Royal Society of South Australia 16 1896 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calypthrantes Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 144. 1797 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes Sw. -- Prodr. [O. P. Swartz] 5 (79). 1788 [20 Jun-29 Jul 1788] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes Sw. -- Nova Genera & Species Plantarum seu Prodromus 1788 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes Sw. -- Prodr. [O. P. Swartz] 79 (1788). [20 Jun-29 Jul 1788] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes acevedoi Alain -- Phytologia 61(6): 353 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes acevedoi Alain -- Phytologia 61: 353 (-354). 1986 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes acunae Borhidi & O.Muñiz -- Bot. Közlem. 64(1): 13. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes acunae Borhidi & O.Muñiz -- Bot. Közlem. 64: 13. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes acutissima Urb. -- Symb. Antill. (Urban). 6(1): 22. 1909 [15 Jul 1909] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes acutissima Urb. -- Symb. Antill. (Urban). 6(1): 22. 1909 [15 Jul 1909] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes aequatoriensis M.L.Kawas. -- Harvard Pap. Bot. 15(1): 107 (-108; fig. 1). 2010 [Jun 2010]

Purified (Shodhit) Calyptranthes affinis O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes affinis O.Berg -- Fl. Bras. (Martius) 14(1): 43. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes aguilarii Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 128. 1944 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes aguilarii Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 128. 1944 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes albicans Borhidi -- Bot. Közlem. 64(1): 18. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes albicans Borhidi -- Bot. Közlem. 64: 18. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes amarulenta B.Holst -- Novon 9(4): 517 (-519, fig. 1). 1999 [30 Dec 1999] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes amarulenta B.Holst -- Novon 9(4): 517. 1999 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes amoena Pilg. -- Bot. Jahrb. Syst. 30(2): 168. 1901 [2 Jul 1901] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes amoena Pilg. -- Bot. Jahrb. Syst. 30(2): 178. 1901 [2 Jul 1901] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ampliflora M.L.Kawas. -- Harvard Pap. Bot. 15(1): 108 (-109; fig. 2). 2010 [Jun 2010]

Purified (Shodhit) Calyptranthes amshoffae McVaugh -- Mem. New York Bot. Gard. 10: 70. 1958 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes amshoffae McVaugh -- Mem. New York Bot. Gard. x. No. 1. 70 (1958). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes anacletoi Borhidi & O.Muñiz -- Bot. Közlem. 64(1): 15. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes anacletoi Borhidi & O.Muñiz -- Bot. Közlem. 64: 15. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes anceps O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes anceps O.Berg -- Fl. Bras. (Martius) 14(1): 40. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes anguerana Sobral & Ibrahim -- Phytotaxa 224(3): 202. 2015 [2 Sep 2015] [epublished]

Purified (Shodhit) Calyptranthes angustifolia Kiaersk. -- Enum. Myrt. Bras. 42, pl. 4, fig. a-e. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes angustifolia Kiaersk. -- Enum. Myrt. Bras. (1893) 42. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes apicata Urb. -- Symb. Antill. (Urban). 9(4): 482. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes apicata (C.Wright ex Griseb.) Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes apicata Urb. -- Symb. Antill. (Urban). 9(4): 482. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes apoda McVaugh -- Mem. New York Bot. Gard. 10(1): 70 (-71). 1958 [1 Jul 1958]; nom. illeg. (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes apoda McVaugh (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes apoda McVaugh -- Mem. New York Bot. Gard. x. No. 1. 70 (1958). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes apoda Urb. -- Symb. Antill. (Urban). 9(1): 96. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes apoda Urb. -- Symb. Antill. (Urban). 9(1): 96. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes arachnicola Sobral & M.C.Souza -- Phytotaxa 253(1): 58. 2016 [21 Mar 2016] [epublished]

Purified (Shodhit) Calyptranthes arborea Urb. & Ekman -- Ark. Bot. 21A(5): 27. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes arborea Urb. & Ekman -- Ark. Bot. 21A(5): 27. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes arenicola Urb. -- Symb. Antill. (Urban). 9(4): 478. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes arenicola Urb. -- Symb. Antill. (Urban). 9(4): 478. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes aromatica A.St.-Hil. -- Pl. Us. Bras. fasc. iii. t. 14. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes aromatica Blume -- Bijdr. Fl. Ned. Ind. 17: 1092. [Oct 1826-Nov 1827] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes aromatica A.St.-Hil. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes axillaris O.Berg -- Fl. Bras. (Martius) 14(1): 53. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes axillaris O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes banilejoana Alain -- Phytologia 61(6): 354 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes banilejoana Alain -- Phytologia 61: 354. 1986 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes baracoensis Borhidi -- Bot. Közlem. 64: 14. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes baracoensis Borhidi -- Bot. Közlem. 64(1): 14. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes barkeri Ekman & Urb. -- Ark. Bot. 22A(10): 32. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes barkeri Ekman & Urb. -- Ark. Bot. 22A, no. 10: 32. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes barkeri Ekman, Urb. & Urb. -- Ark. Bot. 24A(4): 23, descr. ampl. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes bartlettii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 136. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes bartlettii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 136. 1932 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes belizensis (Standl.) Lundell -- Phytologia 1: 218. 1937 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes belizensis (Standl.) Lundell -- Phytologia i. 218 (1937). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes bergii Krug & Urb. ex Urb. -- Bot. Jahrb. Syst. 19(5): 601. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes bergii Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 601. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes bialata Urb. -- Symb. Antill. (Urban). 9(1): 95. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes bialata Urb. -- Symb. Antill. (Urban). 9(1): 95. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes biconvexa M.C.Souza & Sobral -- Phytotaxa 253(1): 60. 2016 [21 Mar 2016] [epublished]

Purified (Shodhit) Calyptranthes bimarginata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes bimarginata O.Berg -- Fl. Bras. (Martius) 14(1): 543. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes bipennis O.Berg -- Linnaea 31: 248 (1861-62). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes bipennis O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes blanchetiana O.Berg -- Fl. Bras. (Martius) 14(1): 40. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes blanchetiana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes boanova Sobral -- Phytotaxa 50: 20 (-22; fig. 1). 2012 [17 Apr 2012] [epublished]

Purified (Shodhit) Calyptranthes boldinghii Urb. -- Symb. Antill. (Urban). 6(1): 22. 1909 [15 Jul 1909] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes boldinghii Urb. -- Symb. Antill. (Urban). 6(1): 22. 1909 [15 Jul 1909] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes bracteata M.L.Kawas. & B.Holst -- Brittonia 46: 137. 1994 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes bracteata M.L.Kawas. & B.Holst -- Brittonia 46(2): 137 (1994). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes bracteosa Urb. & Ekman -- Ark. Bot. 21A(5): 26. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes bracteosa Urb. & Ekman -- Ark. Bot. 21A(5): 26. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes brasiliensis Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 499. 1825 [Jan-May 1825] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes brasiliensis Spreng. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes brasiliensis var. densa O.Berg -- Fl. Bras. (Martius) 14(1): 41. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes brasiliensis var. laxa O.Berg -- Fl. Bras. (Martius) 14(1): 42. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes brasiliensis Spreng. var. mutabilis (O.Berg) D.Legrand in Reitz -- Fl. Ilustr. Catarin. 516. 1971 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes brasiliensis var. mutabilis (O.Berg) D.Legrand -- Fl. Ilustr. Catarin. [Mirt]: 516. 1971 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes brasiliensis Spreng. var. mutabilis (O.Berg) D.Legrand -- Fl. Ilustr. Catarin. 1(Mirt.): 516. 1971 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes brevispicata McVaugh -- Fieldiana, Bot. xxix. 181 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes brevispicata McVaugh -- Fieldiana, Bot. 29: 181. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes buchenavioides Parra-Os. -- Novon 14(2): 210 (-211; fig. 1). 2004 [4 Jun 2004]

Purified (Shodhit) Calyptranthes bullata DC. -- Prodr. [A. P. de Candolle] 3: 258. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes calderonii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 318. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes calderonii Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 318. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes calophylla Urb. & Ekman -- Ark. Bot. 22A(10): 28. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes calophylla Urb. & Ekman -- Ark. Bot. 22A(10): 28. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes calyptrata Griseb. -- Pl. Wright. (Grisebach) 1: 181. 1860 [Dec 1860]; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short duration

purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes canaliculata McVaugh -- Mem. New York Bot. Gard. 10: 71. 1958 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes canaliculata McVaugh -- Mem. New York Bot. Gard. x. No. 1, 71 (1958). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes canapuensis Urb. -- Symb. Antill. (Urban). 9(4): 484. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes canapuensis Urb. -- Symb. Antill. (Urban). 9(4): 484. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes capitata Proctor -- J. Arnold Arbor. 63(3): 272 (1982). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes capitata Proctor -- J. Arnold Arbor. 63: 272. 1982 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes capitellata Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 3560 B. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes capitulata var. caroli (Britton & P.Wilson) Borhidi & O.Muñiz - Bot. Közlem. 62(1): 26. 1975 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes capitulata var. caroli (Britton) Borhidi & O.Muñiz (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes capitulata var. caroli (Britton & P.Wilson) Borhidi & O.Muñiz - Bot. Közlem. 62: 26. 1975 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes carangola Sobral & Leoni -- Phytotaxa 253(1): 60. 2016 [21 Mar 2016] [epublished]

Purified (Shodhit) Calyptranthes cardiophylla Urb. -- Symb. Antill. (Urban). 9(1): 96. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes cardiophylla Urb. -- Symb. Antill. (Urban). 9(1): 96. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes carinata M.L.Kawas. & B.Holst -- Harvard Pap. Bot. 14(1): 3 (-5; fig. 1). 2009 [Jun 2009]

Purified (Shodhit) Calyptranthes caroli Britton & P.Wilson -- Mem. Torrey Bot. Club 16(2): 87. 1920 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes caroli Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 87 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes caroli var. longipedunculata Moldenke -- Phytologia 2: 215. 1947 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes caryophyllata Pers. -- Syn. Pl. [Persoon] 2(1): 32. 1806 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes caryophyllifolia (Lam.) Willd. -- Ann. Bot. (Usteri) 17: 22. 1796 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes caudata Gardner (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes caudata Gardner -- London J. Bot. 4: 102. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes cephalantha O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes cephalantha O.Berg -- Fl. Bras. (Martius) 14(1): 46. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes chiapensis Lundell -- Contr. Univ. Michigan Herb. 7: 28. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes chiapensis Lundell -- Contr. Univ. Michigan Herb. No. 7, 28 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes chrysophylloides Urb. & Ekman -- Ark. Bot. 22A(10): 31. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes chrysophylloides Urb. & Ekman -- Ark. Bot. 22A(10): 31. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes chrysophylloides var. minor Urb. & Ekman -- Ark. Bot. 22A(10): 31. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes chytraculia Sw. -- Prodr. [O. P. Swartz] 79. 1788 [20 Jun-29 Jul 1788] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes chytraculia var. americana McVaugh -- Fieldiana, Bot. 29: 404. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes chytraculia var. genuina O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes chytraculia var. ovalis O.Berg -- Linnaea 27: 27. 1854 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes chytraculia var. pauciflora O.Berg -- Linnaea 27: 27. 1854 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes chytraculia var. trichotoma O.Berg -- Linnaea 27: 27. 1854 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes chytraculia var. zuzygium (L.) O.Berg -- Linnaea 27: 28. 1854 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes clarendonensis Proctor -- Rhodora lx. 323 (1959). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes clarendonensis Proctor -- Rhodora 60: 323. 1958 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes clarensis Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 87 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes clarensis Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 87. 1920 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes clementis Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 87. 1920 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes clementis Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 87 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes clusiifolia (Miq.) O.Berg -- Fl. Bras. (Martius) 14(1): 39. 1857 [15 May 1857], as 'clusiaefolia' (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes clusiifolia O.Berg -- Fl. Bras. (Martius) 14(1): 39. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes clusiifolia (Miq.) O.Berg var. cordifolia D.Legrand -- Lilloa 31: 193. 1962 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes collina Urb. -- Ark. Bot. 20A, no. 5: 22. 1926 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes collina Urb. -- Ark. Bot. 20A(5): 22. 1926 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes compactiflora M.L.Kawas. & B.Holst -- J. Bot. Res. Inst. Texas 3(1): 123 (-125; fig. 1). 2009 [15 Jul 2009]

Purified (Shodhit) Calyptranthes compressa Urb. -- Repert. Spec. Nov. Regni Veg. 18: 367. 1922 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes compressa Urb. -- Repert. Spec. Nov. Regni Veg. 18: 367. 1922 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes concinna DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes concinna DC. -- Prodr. [A. P. de Candolle] 3: 258. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes concinna DC. var. glomerata (Cambess.) D.Legrand -- Sellowia no. 13: 286. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes concinna DC. var. paulistana D.Legrand -- Fl. Ilustr. Catarin. 1(Mirt.): 543, nom. illegit. 1971 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes concinna var. paulistana D.Legrand -- Fl. Ilustr. Catarin. [Mirt]: 543, fig. 158. 1971 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes conduplicata B.Holst -- Selbyana 23(2): 137 (-138; fig. 1). 2002 [28 Dec 2002] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes conduplicata B.Holst -- Selbyana 23(2): 137 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes contrerasii Lundell -- Wrightia ii. 205 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes contrerasii Lundell -- Wrightia 2: 205. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes cordata O.Berg -- Fl. Bras. (Martius) 14(1): 48. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes cordata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes cordifolia Moon -- Cat. Pl. Ceylon. 39. 1824 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes corticosa Sobral & M.A.D.Souza -- Phytotaxa 238(3): 202. 2015 [16 Dec 2015] [epublished]

Purified (Shodhit) Calyptranthes corymbosa Blume -- Flora 7(1:19): 291. 1824 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes corymbosa Blume -- Bijdr. Fl. Ned. Ind. 17: 1091. [Oct 1826-Nov 1827] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes costaricensis O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes costaricensis O.Berg -- Linnaea 27: 20. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes costata Buch.-Ham. -- Numer. List [Wallich] n. 3556. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes crebra McVaugh -- Fieldiana, Bot. 29: 181. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes crebra McVaugh -- Fieldiana, Bot. xxix. 181 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes cristalensis Borhidi -- Bot. Közlem. 64(1): 16. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes cristalensis Borhidi -- Bot. Közlem. 64: 16. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes cubensis O.Berg -- Linnaea 29: 215. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes cubensis O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes cumini Pers. -- Syn. Pl. [Persoon] 2(1): 32. 1806 [Nov 1806] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes cuminodora Stokes -- Bot. Mat. Med. iii. 67. 1812 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes cuneata Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 3557. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes cuneifolia Lundell -- Amer. Midl. Naturalist 29: 478. 1943 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes cuneifolia Lundell -- Amer. Midl. Naturalist xxix. 478 (1943). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes cuprea O.Berg -- Linnaea 30: 653. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes cuprea O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes curta Sobral & O.T.Aguiar -- Phytotaxa 50: 22 (-24; fig. 2). 2012 [17 Apr 2012] [epublished]

Purified (Shodhit) Calyptranthes cuspidata Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes cuspidata Mart. ex DC. -- Prodr. [A. P. de Candolle] 3: 258. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes danca Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 3560. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes dardanoi Mattos -- Loefgrenia 99: 1 (1990). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes decandra Griseb. -- Pl. Wright. (Grisebach) 1: 181. 1860 [Dec 1860]; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes densa DC. -- Prodr. [A. P. de Candolle] 3: 257. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes densiflora Poepp. ex O.Berg -- Linnaea 27: 30. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes densiflora Poepp. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes densifolia Urb. & Ekman -- Ark. Bot. 20A(5): 23. 1926 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes densifolia Urb. & Ekman -- Ark. Bot. 20A(5): 23. 1926 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes depressa Urb. -- Ark. Bot. 24A, no. 4: 23. 1931 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes depressa Urb. -- Ark. Bot. 24A(4): 23. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes detecta Sobral & M.C.Souza -- Phytotaxa 50: 24 (-26; fig. 3). 2012 [17 Apr 2012] [epublished]

Purified (Shodhit) Calyptranthes dichotoma Casar. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes dichotoma Casar. -- Decad. Nov. Stirp. Bras. v. 47. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes discolor Urb. -- Symb. Antill. (Urban). 5(3): 443. 1908 [20 May 1908] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes discolor Urb. -- Symb. Antill. (Urban). 5(3): 443. 1908 [20 May 1908] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes dryadica M.L.Kawas. -- Novon 8: 386 (386-387, fig. 1). 1998 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes dryadica M.L.Kawas. -- Novon 8(4): 386. 1998 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes dumetorum Alain -- Bull. Torrey Bot. Club 92: 298. 1965 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes dumetorum Alain -- Bull. Torrey Bot. Club xcii. 298 (1965). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes dusenii Kausel -- Lilloa 33: 98, fig. 1972 1971 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes dusenii Kausel -- Lilloa 33(6): 98. 1972 [1971 publ. 1972] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ekmanii Urb. & Urb. -- Ark. Bot. 24A(4): 26, descr. ampl. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ekmanii Urb. -- Ark. Bot. 22A(10): 32. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ekmanii Urb. -- Ark. Bot. 22A, no. 10: 32. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes elegans Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 599. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes elegans Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 599. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes elegans Krug & Urb. var. hahnii (Krug & Urb.) Stehlé (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes elliptica B.Holst & M.L.Kawas. -- Selbyana 25(1): 87 (-89; fig. 1). 2004 [20 Sep 2004]

Purified (Shodhit) Calyptranthes elongata Urb. -- Symb. Antill. (Urban). 9(1): 94. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes elongata Urb. -- Symb. Antill. (Urban). 9(1): 94. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes enneantha C.Wright -- Fl. Cub. (Sauvalle) 40. 1869 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes enneantha C.Wright -- Anales Acad. Ci. Med. Habana 5: 429. 1869 [15 Apr 1869] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes eriocephala Urb. -- Symb. Antill. (Urban). 7(2): 297. 1912 [15 Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes eriocephala Urb. -- Symb. Antill. (Urban). 7(2): 297. 1912 [15 Jun 1912] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes eriopoda DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes eriopoda DC. -- Prodr. [A. P. de Candolle] 3: 257. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ermitensis Borhidi -- Bot. Közlem. 64(1): 15. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ermitensis Borhidi -- Bot. Közlem. 64: 15 (-16). 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes estoraquensis Parra-Os. -- Novon 14(2): 211 (-213; fig. 2). 2004 [4 Jun 2004]

Purified (Shodhit) Calyptranthes estremenae Alain -- Phytologia 58: 325(-326). 1985 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes estremenae Alain -- Phytologia 58(5): 325 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes eugenioides Cambess. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes eugenioides Seem. -- Fl. Vit. [Seemann] 81. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes eugenioides Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 370. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes eugenioides Cambess. in A.St.-Hil. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes eugeniopsoides D.Legrand & Kausel -- Lilloa xxxi. 194 (1962). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes eugeniopsoides Kausel & D.Legrand -- Lilloa 31: 194, f. 1. 1962 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes euryphylla Standl. -- Contr. U.S. Natl. Herb. 23: 1034. 1924 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes euryphylla Standl. -- Contr. U.S. Natl. Herb. xxiii. 1034 (1924). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes exasperata Borhidi -- Bot. Közlem. 64(1): 17. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes exasperata Borhidi -- Bot. Közlem. 64: 17 (-18). 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes fasciculata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes fasciculata O.Berg -- Linnaea 27: 31. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes fasciculata O.Berg var. genuina Stehlé & Quentin -- Fl. Guadeloupe Dépend. & Martinique 2(3): 62. 1949 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes fasciculata O.Berg var. hahnii (Krug & Urb.) Stehlé in Stehlé & Quentin -- Fl. Guadeloupe Dépend. & Martinique 2(3): 62. 1949 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes fastigiata O.Berg -- Fl. Bras. (Martius) 14(1): 50. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes fastigiata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes fastigiata Blume -- Bijdr. Fl. Ned. Ind. 17: 1090. [Oct 1826-Nov 1827] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes fawcettii Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 600. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes fawcettii Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 600. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ferruginea Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 602. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ferruginea Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 602. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ferruginea (A.Rich.) Krug & Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ferruginea Krug & Urb. var. cajalbanica Borhidi & O.Muñiz --Bot. Közlem. 64(1): 14. 1977 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ferruginea var. cajalbanica Borhidi & O.Muñiz -- Bot. Közlem. 64: 14. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes flavoviridis Urb. -- Symb. Antill. (Urban). 9(4): 477. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes flavoviridis Urb. -- Symb. Antill. (Urban). 9(4): 477. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes floribunda Blume -- Bijdr. Fl. Ned. Ind. 17: 1091. [Oct 1826-Nov 1827] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes florifera McVaugh -- Mem. New York Bot. Gard. 10: 72. 1958 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes florifera McVaugh -- Mem. New York Bot. Gard. x. No. 1, 72 (1958). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes fluviatilis Lundell -- Bull. Torrey Bot. Club 1937, lxiv. 553. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes fluviatilis Lundell -- Bull. Torrey Bot. Club 64: 553. 1937 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes forsteri O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes forsteri O.Berg -- Linnaea 27: 23. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes fragrans Ruiz ex O.Berg -- Linnaea 27: 20. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes fusca M.L.Kawas. & B.Holst -- J. Bot. Res. Inst. Texas 3(1): 125 (fig. 2). 2009 [15 Jul 2009]

Purified (Shodhit) Calyptranthes fusiformis M.L.Kawas. -- Brittonia 48(4): 508. 1997 [1996 publ. 1997] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes fusiformis M.L.Kawas. -- Brittonia 48: 508, fig. 1996 [23 Jan 1997] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes garciae Alain & M.M.Mejía -- Moscosoa 9: 8, fig. 1997 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes garciae Alain & M.M.Mejía -- Moscosoa 9: 8 (1997). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes gigantifolia McVaugh -- Fieldiana, Bot. xxix. 181 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes gigantifolia McVaugh -- Fieldiana, Bot. 29: 181. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes glabrescens Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 596. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes glabrescens Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 596. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes glandulosa M.L.Kawas. & B.Holst -- Sida 21(4): 1955 (-1957; fig. 1). 2005 [21 Dec 2005]

Purified (Shodhit) Calyptranthes glazioviana Kiaersk. -- Enum. Myrt. Bras. (1893) 35. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes glazioviana Kiaersk. -- Enum. Myrt. Bras. 35, pl. 13, fig. g. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes glomerata Cambess. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes glomerata Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 371. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes gracilipes C.Wright -- Fl. Cub. (Sauvalle) 39. 1869 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes gracilipes C.Wright -- Anales Acad. Ci. Med. Habana 5: 428. 1869 [15 Apr 1869] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes grammica (Spreng.) D.Legrand -- Lilloa xxxi. 196 (1962). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes grammica (Spreng.) D.Legrand -- Lilloa 31: 196. 1962 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes grammica var. triflora (O.Berg) Mattos -- Loefgrenia 32: [2]. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes grandiflora O.Berg -- Fl. Bras. (Martius) 14(1): 542. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes grandifolia O.Berg -- Fl. Bras. (Martius) 14(1): 48. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes grandifolia O.Berg -- Fl. Bras. (Martius) 14(1): 48. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes grandifolia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes grandifolia O.Berg var. macrantha D.Legrand -- Lilloa 31: 196. 1962 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes grandifolia var. rufa (O.Berg) D.Legrand -- Fl. Ilustr. Catarin. [Mirt]: 515. 1971 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes grandifolia O.Berg var. rufa (O.Berg) D.Legrand -- Fl. Ilustr. Catarin. 1(Mirt.): 515. 1971 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes grandis Urb. & Ekman -- Ark. Bot. 24A(4): 20. 1931 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes grandis Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 3554. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes grandis Urb. & Ekman -- Ark. Bot. 24A(4): 20. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes guanacastensis N.Zamora, S.Y.Kim & R.Espinoza -- Phytoneuron 2016-65: 2. [29 Sep 2016] [epublished]

Purified (Shodhit) Calyptranthes guayabillo Alain -- Phytologia 61(6): 354 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes guayabillo Alain -- Phytologia 61: 354. 1986 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes guineensis Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 974. 1799 [Dec 1799] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes hatschbachii D.Legrand -- Comun. Bot. Mus. Hist. Nat. Montevideo 3(35): [1], tab. 1. 1959 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes hatschbachii D.Legrand -- Comun. Bot. Mus. Hist. Nat. Montevideo iii. No. 35, 1 (1958). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes heinerana Kausel -- Lilloa 33(6): 99. 1972 [1971 publ. 1972], as 'heineriana'. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes heineriana Kausel -- Lilloa 33: 99. 1972 1971 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes hernandezii McVaugh -- Fieldiana, Bot. 29: 404. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes hernandezii McVaugh -- Fieldiana, Bot. xxix. 404 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes heterochroa Urb. -- Symb. Antill. (Urban). 9(1): 91. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes heterochroa Urb. -- Symb. Antill. (Urban). 9(1): 91. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes heteroclada Urb. & Ekman -- Ark. Bot. 24A(4): 21. 1931 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes heteroclada Urb. & Ekman -- Ark. Bot. 24A(4): 21. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes hintonii Lundell -- Wrightia ii. 166 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes hintonii Lundell -- Wrightia 2: 166. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes hondurensis Standl. -- J. Arnold Arbor. 1930, xi. 36. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes hondurensis Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 318. 1929 Journ. Arnold Arb. 11: 36. 1930. Honduras (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes hotteana Urb. & Ekman -- Ark. Bot. 21A(5): 24. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes hotteana Urb. & Ekman -- Ark. Bot. 21A(5): 24. 1927; et in Ark. Bot. xxii.A. No. 10, 29 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes hylobates Standl. ex Amshoff -- Ann. Missouri Bot. Gard. 45: 169. 1958 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes hylobates Standl. ex Amshoff -- Ann. Missouri Bot. Gard. xlv. 169 (1958). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes impressa Urb. -- Symb. Antill. (Urban). 5(3): 442. 1908 [20 May 1908] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes impressa Urb. -- Symb. Antill. (Urban). 5(3): 442. 1908 [20 May 1908] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes insularis Bisse -- Revista Jard. Bot. Nac. Univ. Habana 4(2): 5 (1983). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes insularis Bisse -- Revista Jard. Bot. Nac. Univ. Habana 4(2): 5. 1983 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes involucrata Urb. & Ekman -- Ark. Bot. 24A(4): 24. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes involucrata Urb. & Ekman -- Ark. Bot. 24A(4): 24. 1931 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes iraiensis Mattos -- Loefgrenia No. 10, 2 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes irregularis Sobral, M.A.D.Souza & Luize -- Phytotaxa 219(2): 165. 2015 [8 Jul 2015] [epublished]

Purified (Shodhit) Calyptranthes ishoaquinicca M.L.Kawas. & B.Holst -- Sida 21(4): 1957 (-59; fig. 2). 2005 [21 Dec 2005]

Purified (Shodhit) Calyptranthes izabalana Lundell -- Wrightia 4(4): 142. 1970 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes izabalana Lundell -- Wrightia 4: 142. 1970 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes jambolana Willd. -- Ann. Bot. (Usteri) 17: 23. 1796 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes jambolana Moon -- Cat. Pl. Ceylon. 39. 1824 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes jambolifera Stokes -- Bot. Mat. Med. iii. 68. 1812 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes jefensis B.Holst & M.L.Kawas. -- Selbyana 25(1): 89 (-90; fig. 2). 2004 [20 Sep 2004]

Purified (Shodhit) Calyptranthes jimenoana Alain -- Phytologia 61: 355. 1986 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes jimenoana Alain -- Phytologia 61(6): 355 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes johnstonii McVaugh -- Fieldiana, Bot. 29: 405. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes johnstonii McVaugh -- Fieldiana, Bot. xxix. 405 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes karlingii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 29. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes karlingii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 29. 1930 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes karwinskyana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes karwinskyana O.Berg -- Linnaea 29: 214. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes kiaerskovii Krug & Urb. -- Symb. Antill. (Urban). 1(1): 43. 1898 [6 Nov 1898] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes killipii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 93. 1940 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes killipii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 93. 1940 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes kleinii D.Legrand -- Lilloa xxxi. 197 (1962). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes kleinii D.Legrand -- Lilloa 31: 197. 1962 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes krugii Kiaersk. -- Bot. Tidsskr. 17: 248, t. 11 c. et fig. 1. 1889 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes krugii Kiaersk. -- Bot. Tidsskr. 17: 248, pl. 11 C. 1889 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes krugioides McVaugh -- Fieldiana, Bot. 29: 182. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes krugioides McVaugh -- Fieldiana, Bot. xxix. 182 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes laevigata Urb. & Ekman -- Ark. Bot. 24A(4): 21. 1931 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes laevigata Urb. & Ekman -- Ark. Bot. 24A(4): 21. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lanceolata O.Berg -- Fl. Bras. (Martius) 14(1): 51. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lanceolata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lanceolata var. catharinensis D.Legrand -- Lilloa 31: 198. 1962 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lanceolata O.Berg var. latifolia O.Berg -- Fl. Bras. (Martius) 14(1): 540. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes langsdorffii O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes langsdorffii O.Berg -- Fl. Bras. (Martius) 14(1): 539. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes langsdorffii var. grandiflora Kiaersk. -- Enum. Myrt. Bras. 43. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes langsdorffii var. macrophylla Kiaersk. -- Enum. Myrt. Bras. 43. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lateriflora DC. -- Prodr. [A. P. de Candolle] 3: 258. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lateriflora DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes latifolia Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 43. 1811 [23 Oct 1811] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes laxiflora Blume -- Bijdr. Fl. Ned. Ind. 17: 1090. [Oct 1826-Nov 1827] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes leonis Borhidi & O.Muñiz -- Bot. Közlem. 64(1): 17. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes leonis Borhidi & O.Muñiz -- Bot. Közlem. 64: 17. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lepida McVaugh -- Mem. New York Bot. Gard. 18(2): 73. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lepida McVaugh -- Mem. New York Bot. Gard. xviii. No. a, 73 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes leptoclada Urb. -- Symb. Antill. (Urban). 9(1): 93. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes leptoclada Urb. -- Symb. Antill. (Urban). 9(1): 93. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes levisensis Bisse -- Revista Jard. Bot. Nac. Univ. Habana 1(2/3): 43, fig. 1980 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes levisensis Bisse & A.Rodríguez -- Revista Jard. Bot. Nac. Univ. Habana 1(2–3): 43 (1980 publ. 1981). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lilloi Speg. -- Cat. Descr. Maderas 386. 1910 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lilloi Speg. -- in Speg. & Girola, Cat. Descr. Maderas 386 (1910) (An. Soc. Rural Argent.1910). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes limoncillo Alain -- Phytologia 61(6): 355 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes limoncillo Alain -- Phytologia 61: 355. 1986 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lindeniana O.Berg -- Linnaea 29: 213. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lindeniana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lindeniana O.Berg var. americana (McVaugh) Lundell -- Wrightia 3: 115. 1964 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes linearis Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" no. 12: 8, fig. 9. 1953 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes linearis Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 12: 8 (1953). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes litoralis Urb. & Ekman -- Ark. Bot. 21A(5): 24. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes litoralis Urb. & Ekman -- Ark. Bot. 21A(5): 24. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lomensis Urb. -- Symb. Antill. (Urban). 9(4): 478. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lomensis Urb. -- Symb. Antill. (Urban). 9(4): 478. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes longicalyptrata B.Holst & M.L.Kawas. -- Selbyana 25(1): 90 (fig. 3). 2004 [20 Sep 2004]

Purified (Shodhit) Calyptranthes longifolia O.Berg -- Fl. Bras. (Martius) 14(1): 46. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes longifolia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes longipedunculata Mattos & D.Legrand -- Loefgrenia no. 67: 18. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes loranthifolia DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes loranthifolia DC. -- Prodr. [A. P. de Candolle] 3: 258. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes loranthifolia var. mutabilis (O.Berg) D.Legrand -- Lilloa 31: 199. 1962 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lozanoi Parra-Os. -- Caldasia 23(2): 435 (2001). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lozanoi Parra-Os. -- Caldasia 23(2): 435 (-439; fig. 1). 2001 [Dec 2001] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lozanoi Parra-Os. subsp. tomentosa Parra-Os. -- Novon 14(2): 213 (-215; fig. 3). 2004 [4 Jun 2004]

Purified (Shodhit) Calyptranthes lucida Mart. ex DC. -- Prodr. [A. P. de Candolle] 3: 258. 1828 [mid Mar 1828] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lucida Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lucida Mart. ex DC. -- Prodr. [A. P. de Candolle] 3: 258. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lucida Mart. ex DC. var. hilariana D.Legrand -- Fl. Ilustr. Catarin. [Mirt]: 530. 1971 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lucida Mart. ex DC. f. hilariana D.Legrand -- Fl. Ilustr. Catarin. 1(Mirtaceas): 530. 1971 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lucida Mart. ex DC. var. polyantha (O.Berg) D.Legrand -- Fl. Ilustr. Catarin. [Mirt]: 531. 1971 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes lucida Mart. ex DC. var. polyantha (O.Berg) D.Legrand -- Fl. Ilustr. Catarin. 1(Mirt.): 531. 1971 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes luetzelburgii Burret ex Luetzelb. -- Estud. Bot. Nordéste 3: 200. 1923 Nomen²Insp. Fed. Obras Secc. Publ. 57 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes luetzelburgii Burret ex Luetzelb. -- Estud. Bot. Nordeste Braz. iii. 200 (1923) [Insp. Fed. Obras Secc. Publ. 57],nomen; cf. Gray Herb. Card Cat., Issue 151. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes luquillensis Alain -- Bull. Torrey Bot. Club 90: 189. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes luquillensis Alain -- Bull. Torrey Bot. Club xc. 189 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes macrantha Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 127. 1944 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes macrantha Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 127. 1944 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes macrocarpa B.Holst & M.L.Kawas. -- Selbyana 25(1): 90 (-91; fig. 4). 2004 [20 Sep 2004]

Purified (Shodhit) Calyptranthes macrophylla O.Berg -- Fl. Bras. (Martius) 14(1): 45. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes macrophylla O.Berg -- Fl. Bras. (Martius) 14(1): 45. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes maestrensis Urb. -- Symb. Antill. (Urban). 9(4): 483. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes maestrensis Urb. -- Symb. Antill. (Urban). 9(4): 483. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes makal Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 144. 1797 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes makul Blanco -- Fl. Filip. [F.M. Blanco] 419. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes malabarica Dennst. -- Schlüssel Hortus Malab. 31. 1818 [20 Oct 1818] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes mammosa Lundell -- Wrightia 5(2): 42. 1974 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes mammosa Lundell -- Wrightia 5(2): 42. 1974 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes mangiferifolia Hance ex Walp. -- Ann. Bot. Syst. (Walpers) 2(4): 629. 1852 [31 Mar-3 Apr 1852] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes manuensis B.Holst & M.L.Kawas. -- Sida 22(2): 931 (-934; fig. 1). 2006 [23 Nov 2006]

Purified (Shodhit) Calyptranthes maritima Sobral & Bertoncello -- Phytotaxa 50: 26 (-28; fig. 4). 2012 [17 Apr 2012] [epublished]

Purified (Shodhit) Calyptranthes marmeladensis Urb. & Ekman -- Ark. Bot. 22A(10): 30. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes marmeladensis Urb. & Ekman -- Ark. Bot. 22A(10): 30. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes martiusiana DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes martiusiana DC. -- Prodr. [A. P. de Candolle] 3: 257. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes martorellii Alain -- Phytologia 58(5): 326 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes martorellii Alain -- Phytologia 58: 326. 1985 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes maschalantha O.Berg -- Fl. Bras. (Martius) 14(1): 53. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes maschalantha O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes maschalantha O.Berg var. rotundifolia O.Berg -- Linnaea 30: 652. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes maxima McVaugh -- Fieldiana, Bot. 29: 182. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes maxima McVaugh -- Fieldiana, Bot. xxix. 182 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes maxonii Britton & Urb. -- Symb. Antill. (Urban). 7(2): 296. 1912 [15 Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes maxonii Britton & Urb. -- Symb. Antill. (Urban). 7(2): 296. 1912 [15 Jun 1912] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes mayana Lundell -- Wrightia 5(5): 149. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes mayana Lundell -- Wrightia 5(5): 149. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes mayarensis Borhidi -- Bot. Közlem. 64: 15. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes mayarensis Borhidi -- Bot. Közlem. 64(1): 15. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes mcvaughii M.L.Kawas. & D.Santam. -- Harvard Pap. Bot. 21(2): 189, fig. 1. 2016 [31 Dec 2016] (epublished)

Purified (Shodhit) Calyptranthes megistophylla Standl. -- Publ. Carnegie Inst. Wash. No. 461, 75 (1935). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes megistophylla Standl. -- Publ. Carnegie Inst. Wash. 461: 75. 1935 Bot. Maya Area, Misc. Papers 4 (Long duration purification) as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes melanoclada O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes melanoclada O.Berg -- Fl. Bras. (Martius) 14(1): 50. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes meridensis Steyerm. -- Fieldiana, Bot. xxviii. 1009 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes meridensis Steyerm. -- Fieldiana, Bot. 28: 1009. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes mexicana Lundell -- Wrightia ii. 166 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes mexicana Lundell -- Wrightia 2: 166. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes micrantha C.Wright ex Griseb. -- Cat. Pl. Cub. [Grisebach] 85. 1866 [May-Aug 1866] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes microphylla B.Holst & M.L.Kawas. -- Selbyana 25(1): 91 (fig. 5). 2004 [20 Sep 2004]

Purified (Shodhit) Calyptranthes millspaughii Urb. -- Symb. Antill. (Urban). 7(2): 294. 1912 [15 Jun 1912] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes millspaughii Urb. -- Symb. Antill. (Urban). 7(2): 294. 1912 [15 Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes minutiflora Borhidi -- Bot. Közlem. 64: 18. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes minutiflora Borhidi -- Bot. Közlem. 64(1): 18. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes mirabilis Bisse & A.Rodríguez -- Revista Jard. Bot. Nac. Univ. Habana 1(2–3): 42 (1980 publ. 1981). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes mirabilis Bisse -- Revista Jard. Bot. Nac. Univ. Habana 1(2/3): 42. 1980 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes moaensis Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 12: 9 (1953). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes moaensis Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" no. 12: 9, fig. 10. 1953 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes moctezumae Sánchez-Cháv. & Zamudio -- Acta Bot. Mex. 115: 52, fig. 1. 2016 [post Apr 2016]

Purified (Shodhit) Calyptranthes monocarpa Urb. -- Symb. Antill. (Urban). 9(1): 95. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes monocarpa Urb. -- Symb. Antill. (Urban). 9(1): 95. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes montana Britton & P.Wilson -- Bull. Torrey Bot. Club 1923, 1 44. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes montana Britton -- Bull. Torrey Bot. Club 50: 44. 1923 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes monteverdensis P.E.Sánchez -- Brenesia 62: 31 (-34; fig. 1). 2004 [Sep 2004]

Purified (Shodhit) Calyptranthes mornicola Urb. -- Ark. Bot. 22A, no. 10: 29. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes mornicola Urb. -- Ark. Bot. 22A(10): 29. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes multiflora Poepp. ex O.Berg -- Fl. Bras. (Martius) 14(1): 42. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes multiflora Poepp. ex O.Berg -- Fl. Bras. (Martius) 14(1): 42. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes munizii Borhidi -- Bot. Közlem. 64: 14. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes munizii Borhidi -- Bot. Közlem. 64(1): 14. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes musciflora O.Berg -- Fl. Bras. (Martius) 14(1): 54. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes musciflora var. angustifolia O.Berg -- Fl. Bras. (Martius) 14(1): 54, t. 1, fig. 9. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes musciflora var. glauca O.Berg -- Fl. Bras. (Martius) 14(1): 543. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes musciflora var. obscura O.Berg -- Fl. Bras. (Martius) 14(1): 54. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes musciflora var. spathulata O.Berg -- Fl. Bras. (Martius) 14(1): 54. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes musciflora var. triflora O.Berg -- Fl. Bras. (Martius) 14(1): 54. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes musciflora var. triflora O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes musciflora var. venosa O.Berg -- Fl. Bras. (Martius) 14(1): 54, t. 1, fig. 7. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes mutabilis O.Berg -- Fl. Bras. (Martius) 14(1) [Suppl.]: 540. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes mutabilis O.Berg -- Fl. Bras. (Martius) 14(1): 540. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes mutabilis O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes myrcioides Urb. & Ekman -- Ark. Bot. 24A(4): 25. 1931 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes myrcioides Urb. & Ekman -- Ark. Bot. 24A(4): 25. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes myrtoides Seem. -- Fl. Vit. [Seemann] 81. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes nervata M.L.Kawas. & B.Holst -- Harvard Pap. Bot. 14(1): 5 (-8; fig. 2). 2009 [Jun 2009]

Purified (Shodhit) Calyptranthes nigrescens B.Holst -- Selbyana 23(2): 138 (140; fig. 2). 2002 [28 Dec 2002] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes nigrescens B.Holst -- Selbyana 23(2): 138 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes nigricans DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes nigricans DC. -- Prodr. [A. P. de Candolle] 3: 258. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes nipensis Borhidi & O.Muñiz -- Bot. Közlem. 64(1): 14. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes nipensis Borhidi & O.Muñiz -- Bot. Közlem. 64: 14 (-15). 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes nitida Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 144. 1797 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes nodosa Urb. -- Symb. Antill. (Urban). 5(3): 444. 1908 [20 May 1908] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes nodosa Urb. -- Symb. Antill. (Urban). 5(3): 444. 1908 [20 May 1908] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes nummularia O.Berg -- Linnaea 30: 652. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes nummularia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes nummularia O.Berg & Urb. -- Ark. Bot. 21A(5): 25, descr. ampl. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes oblanceolata Urb. -- Symb. Antill. (Urban). 9(1): 91. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes oblanceolata Urb. -- Symb. Antill. (Urban). 9(1): 91. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes oblongifolia R.A.Howard -- J. Arnold Arbor. 28: 122. 1947 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes oblongifolia R.A.Howard -- J. Arnold Arbor. xxviii. 122 (1947). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes obovata Kiaersk. -- Enum. Myrt. Bras. (1893) 38. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes obovata Kiaersk. -- Enum. Myrt. Bras. 38, pl. 4, fig. k-m. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes obovata Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 600. 1895 [26 Feb 1895]; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes obovata Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 600. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes obscura DC. -- Prodr. [A. P. de Candolle] 3: 257. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes obscura DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes obscura Mart. -- Flora 20(2, Beibl.): 87. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes obscura DC. var. fluminensis O.Berg -- Fl. Bras. (Martius) 14(1): 542. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes obtusa Miq. -- Linnaea 22: 172. 1849 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes obtusa Benth. -- J. Bot. (Hooker) 2: 319. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes obtusifolia Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 3600 B. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes obversa O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes obversa O.Berg -- Fl. Bras. (Martius) 14(1): 51. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes oleina Wight -- Ill. Ind. Bot. ii. 15. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes oligantha Urb. -- Symb. Antill. (Urban). 9(1): 92. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes oligantha Urb. -- Symb. Antill. (Urban). 9(1): 92. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes oneillii Lundell -- Bull. Torrey Bot. Club 64: 554. 1937 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes oneillii Lundell -- Bull. Torrey Bot. Club 1937, lxiv. 554. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes oreophila Speg. -- Cat. Descr. Maderas 389. 1910 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes oreophila Speg. -- in Speg. & Girola, Cat. Descr. Maderas 389 (1910) (An. Soc. Rural Argent.1910). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ottonis C.Wright -- Fl. Cub. (Sauvalle) 40. 1869 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ottonis C.Wright -- Anales Acad. Ci. Med. Habana 5: 429. 1869 [15 Apr 1869] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ovalifolia Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 371. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ovalifolia Cambess. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ovata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ovata O.Berg -- Fl. Bras. (Martius) 14(1): 50. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ovoidea McVaugh -- Mem. New York Bot. Gard. x. No. I, 75 (1958). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ovoidea McVaugh -- Mem. New York Bot. Gard. 10: 75. 1958 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pachyadenia Urb. & Ekman -- Symb. Antill. (Urban). 9(4): 481. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pachyadenia Urb. & Ekman -- Symb. Antill. (Urban). 9(4): 481. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pallens Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 7: 215. 1857 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pallens Griseb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pallens var. mexicana (Lundell) McVaugh -- Fieldiana, Bot. 29: 409. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pallens var. williamsii (Standl.) McVaugh -- Fieldiana, Bot. 29: 408. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes palustris Urb. & Ekman -- Ark. Bot. 24A(4): 22. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes palustris Urb. & Ekman -- Ark. Bot. 24A(4): 22. 1931 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes paniculata Raeusch. -- Nomencl. Bot. [Raeusch.] ed. 3, 144. 1797 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes paniculata Ruiz & Pav. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes paniculata Spreng. -- Neue Entdeck. Pflanzenk. 2: 170. 1821 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes paniculata Ruiz & Pav. -- Fl. Peruv. [Ruiz & Pavon] 4: t. 424.; Syst. 131 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes paradoxa Urb. -- Symb. Antill. (Urban). 9(1): 97. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes paradoxa Urb. -- Symb. Antill. (Urban). 9(1): 97. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes paraguayensis Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 804. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes paraguayensis Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 804 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pauciflora O.Berg -- Fl. Bras. (Martius) 14(1): 543. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pauciflora O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes paxillata McVaugh -- Fieldiana, Bot. xxix. 410 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes paxillata McVaugh -- Fieldiana, Bot. 29: 410. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes peduncularis Alain -- Bull. Torrey Bot. Club xc. 189. (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes peduncularis Alain -- Bull. Torrey Bot. Club 90: 189. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pedunculata (L.) Forsyth f. -- Bot. Nomencl. col. 227. 1794

Purified (Shodhit) Calyptranthes pendula O.Berg -- Linnaea 27: 21. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pendula O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes peninsularis Bisse -- Revista Jard. Bot. Nac. Univ. Habana 4(2): 3 (-4). 1983 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes peninsularis Bisse -- Revista Jard. Bot. Nac. Univ. Habana 4(2): 3 (1983). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pereireana Mattos & D.Legrand -- Loefgrenia no. 67: 19. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pereireana Mattos & D.Legrand -- Loefgrenia 67: 19. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes perlaevigata Lundell -- Contr. Univ. Michigan Herb. No. 7, 29 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes perlaevigata Lundell -- Contr. Univ. Michigan Herb. 7: 29. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes petenensis Lundell -- Phytologia 16: 443. 1968 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes petenensis Lundell -- Phytologia xvi. 443 (1968). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes picachoana Urb. & Ekman -- Ark. Bot. 24A(4): 26. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes picachoana Urb. & Ekman -- Ark. Bot. 24A(4): 26. 1931 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes picardae Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 595. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes picardae Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 595. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pileata D.Legrand -- Lilloa xxxi. 199 (1962). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pileata D.Legrand -- Lilloa 31: 199. 1962 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pileata var. riograndensis D.Legrand -- Lilloa 31: 201. 1962 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pinetorum Britton & P.Wilson -- Bull. Torrey Bot. Club 43: 465. 1916 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pinetorum Britton & P.Wilson ex Britton -- Bull. Torrey Bot. Club 1916, xliii. 465. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pitoniana Urb. & Ekman -- Ark. Bot. 21A(5): 23. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pitoniana Urb. & Ekman -- Ark. Bot. 21A(5): 23. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pittieri Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 143. 1930 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pittieri Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 143. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes platyphylla O.Berg -- Fl. Bras. (Martius) 14(1): 539. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes platyphylla O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pleophlebia Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 188. 1907 [1906 publ. 8 Mar 1907] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pleophlebia Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 188. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes plicata McVaugh -- Fieldiana, Bot. 29: 182. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes plicata McVaugh -- Fieldiana, Bot. xxix. 182 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pocsiana Borhidi -- Bot. Közlem. 64(1): 17. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pocsiana Borhidi -- Bot. Közlem. 64: 17. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes poeppigiana O.Berg -- Fl. Bras. (Martius) 14(1): 45. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes poeppigiana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pohliana O.Berg -- Fl. Bras. (Martius) 14(1): 42. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pohliana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pohliana O.Berg -- Fl. Bras. (Martius) 14(1): 42. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pollicina P.Willemet -- Ann. Bot. (Usteri) 18: 39. 1796 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes polyantha O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes polyantha O.Berg -- Fl. Bras. (Martius) 14(1) [Suppl.]: 541. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes polyantha O.Berg -- Fl. Bras. (Martius) 14(1): 541. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes polyneura Urb. -- Symb. Antill. (Urban). 9(1): 94. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes polyneura Urb. -- Symb. Antill. (Urban). 9(1): 94. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes polyneura Urb. -- Symb. Antill. (Urban). 9(1): 94. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes polysticta Urb. -- Symb. Antill. (Urban). 7(2): 298. 1912 [15 Jun 1912] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes polysticta Urb. -- Symb. Antill. (Urban). 7(2): 298. 1912 [15 Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes portoricensis Britton -- Bull. Torrey Bot. Club 51(1): 11. 1924 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes portoricensis Britton -- Bull. Torrey Bot. Club 51: 11. 1924 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pozasiana Urb. -- Symb. Antill. (Urban). 9(4): 479. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pozasiana Urb. -- Symb. Antill. (Urban). 9(4): 479. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes proctorii Acev.-Rodr. -- Brittonia 51(2): 168. 1999 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes proctorii Acev.-Rodr. -- Brittonia 51(2): 168 (1999), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes protracta Urb. -- Symb. Antill. (Urban). 9(4): 480. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes protracta Urb. -- Symb. Antill. (Urban). 9(4): 480. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pseudoapoda Bisse & A.Rodríguez -- Revista Jard. Bot. Nac. Univ. Habana 1(2–3): 44 (1980 publ. 1981). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pseudoapoda Bisse -- Revista Jard. Bot. Nac. Univ. Habana 1(2/3): 44, fig. 1980 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pseudobrunneica Parra-Os. -- Caldasia 24(1): 96 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pseudomoaensis Borhidi & O.Muñiz -- Bot. Közlem. 64: 16. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pseudomoaensis Borhidi & O.Muñiz -- Bot. Közlem. 64(1): 16. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pteropoda O.Berg -- Fl. Bras. (Martius) 14(1): 47. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pteropoda O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pulchella DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pulchella DC. -- Prodr. [A. P. de Candolle] 3: 257. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pulchella var. cuneata O.Berg -- Fl. Bras. (Martius) 14(1): 43. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pulchella var. grandiflora O.Berg -- Fl. Bras. (Martius) 14(1): 44. 1857 [15 May 1857] see also 14(1): 516. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pulchella var. latifolia O.Berg -- Fl. Bras. (Martius) 14(1): 43, t. 1, fig. 19. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pulchella var. parviflora O.Berg -- Fl. Bras. (Martius) 14(1): 516. 1858 [1 Feb 1858] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pullei Burret ex Amshoff -- Recueil Trav. Bot. Néerl. 42: 4. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pullei Burret ex Amshoff -- Recueil Trav. Bot. Néerl. 42: 4. 1950 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pullei Burret ex Amshoff var. immaculata McVaugh -- Mem. New York Bot. Gard. 10: 78. 1958 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes punctata Griseb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes punctata Griseb. -- Pl. Wright. (Grisebach) 1: 181. 1860 [Dec 1860]; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes pyrifolia Blume -- Bijdr. Fl. Ned. Ind. 17: 1090. [Oct 1826-Nov 1827] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes quinoensis Mattos -- Loefgrenia 95: 2 (1989). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes racemosa Blume -- Bijdr. Fl. Ned. Ind. 17: 1089. [Oct 1826-Nov 1827] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ramiflora Blanco -- Fl. Filip. [F.M. Blanco] 420. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ramosissima Urb. -- Symb. Antill. (Urban). 9(1): 92. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ramosissima Urb. -- Symb. Antill. (Urban). 9(1): 92. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ranulphii D.Legrand -- Fl. Ilustr. Catarin. 1(Mirt.): 495. 1971 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ranulphii D.Legrand -- Fl. Ilustr. Catarin. MIRT: 495, fig. 141. 1971 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes regeliana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes regeliana O.Berg -- Fl. Bras. (Martius) 14(1): 542. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes reitziana D.Legrand -- Lilloa xxxi. 202 (1962). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes reitziana D.Legrand -- Lilloa 31: 202. 1962 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes restingae Sobral -- Napaea 4: 11, fig. 1988 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes restingae Sobral -- Napaea, Rev. Bot. 4: 11 (1988). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rhodophylla Ekman & Urb. -- Symb. Antill. (Urban). 9(4): 480. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rhodophylla Ekman & Urb. -- Symb. Antill. (Urban). 9(4): 480. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rigida Tussac -- Fl. Antill. iii. t. 26. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rigida Macfad. ex Griseb. -- Fl. Brit. W.I. [Grisebach] 233. 1860 [late 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rigida Sw. -- Prodr. [O. P. Swartz] 80. 1788 [20 Jun-29 Jul 1788] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rigida Sw. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rigida Sw. var. apicata C.Wright (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rigida var. apicata C.Wright ex Griseb. -- Cat. Pl. Cub. [Grisebach] 86. 1866 [May-Aug 1866] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rostellata Mattos & D.Legrand -- Loefgrenia no. 67: 18. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rostellata Mattos & D.Legrand -- Loefgrenia 67: 18. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rostrata Griseb. -- Pl. Wright. (Grisebach) 1: 181. 1860 [Dec 1860]; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rostrata Blume -- Bijdr. Fl. Ned. Ind. 17: 1092. [Oct 1826-Nov 1827] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rotundata Griseb. -- Pl. Wright. (Grisebach) 1: 181. 1860 [Dec 1860]; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rubella (O.Berg) D.Legrand -- Fl. Ilustr. Catarin. 1(Mirt.): 535. 1971 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rubella (O.Berg) D.Legrand -- Fl. Ilustr. Catarin. MIRT: 535. 1971 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rufa O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rufa O.Berg -- Fl. Bras. (Martius) 14(1) [Suppl.]: 541. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rufa O.Berg -- Fl. Bras. (Martius) 14(1): 541. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rufescens Mattos & D.Legrand -- Loefgrenia no. 67: 19 (-20). 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rufescens Mattos & D.Legrand -- Loefgrenia 67: 19. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rufotomentosa McVaugh -- Fieldiana, Bot. 29: 183. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rufotomentosa McVaugh -- Fieldiana, Bot. xxix. 183 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ruiziana O.Berg -- Linnaea 27: 22. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ruiziana O.Berg -- Linnaea 27: 22. 1855 [1855?] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rupicola Urb. -- Symb. Antill. (Urban). 7(2): 295. 1912 [15 Jun 1912] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes rupicola Urb. -- Symb. Antill. (Urban). 7(2): 295. 1912 [15 Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes salamensis Lundell -- Wrightia 5(4): 81. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes salamensis Lundell -- Wrightia 5(4): 81 [-82]. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes salicifolia Urb. & Ekman -- Ark. Bot. 22A(10): 29. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes salicifolia Urb. & Ekman -- Ark. Bot. 22A(10): 29. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes samuelssonii Urb. & Ekman -- Ark. Bot. 21A(5): 26. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes samuelssonii Urb. & Ekman -- Ark. Bot. 21A(5): 26. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes santalucia Sobral -- Phytotaxa 135(1): 44. 2013 [1 Oct 2013] [epublished]

Purified (Shodhit) Calyptranthes schiedeana O.Berg -- Linnaea 27: 28. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes schiedeana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes schlechtendaliana O.Berg -- Linnaea 27: 29. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes schlechtendaliana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes scoparia O.Berg -- Linnaea 31: 247 (1861-62). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes scoparia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes seemannii Seem. -- Fl. Vit. [Seemann] 81. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes selleana Urb. & Ekman -- Ark. Bot. 22A(10): 33. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes selleana Urb. & Ekman -- Ark. Bot. 22A(10): 33. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes sericea Griseb. -- Fl. Brit. W.I. [Grisebach] 233. 1860 [late 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes sericea var. (?) hahnii Krug & Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes sericea var. hahnii Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 602. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes serrana A.R.Lourenço -- Phytotaxa 188(5): 276. 2014 [17 Dec 2014] [epublished]

Purified (Shodhit) Calyptranthes sessilis McVaugh -- Fieldiana, Bot. 29: 183. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes sessilis McVaugh -- Fieldiana, Bot. xxix. 183 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes siberiensis Villarroel, M.Nee & Proença -- Revista Soc. Boliv. Bot. 9(1): 19. 2016 [Dec 2016]

Purified (Shodhit) Calyptranthes simulata McVaugh -- Fieldiana, Bot. 29: 184. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes simulata McVaugh -- Fieldiana, Bot. xxix. 184 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes sintenisii Kiaersk. -- Bot. Tidsskr. 17: 250, pl. 11 B. 1889 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes sintenisii Kiaersk. -- Bot. Tidsskr. 17: 250, t. 11 b. 1889 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes smithii McVaugh -- Mem. New York Bot. Gard. x. No. 1, 78 (1958). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes smithii McVaugh -- Mem. New York Bot. Gard. 10: 78. 1958 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes solitaria Sobral, O.T.Aguiar & Antunes -- J. Bot. Res. Inst. Texas 8(2): 498. 2014 [25 Nov 2014]

Purified (Shodhit) Calyptranthes sordida Urb. & Ekman -- Ark. Bot. 21A(5): 25. 1927; et in Ark. Bot. xxii. A. No. 10, 33 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes sordida Urb. & Ekman -- Ark. Bot. 21A(5): 25. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes sparsiflora M.L.Kawas. & B.Holst -- J. Bot. Res. Inst. Texas 3(1): 125 (127-128; fig. 3). 2009 [15 Jul 2009]

Purified (Shodhit) Calyptranthes speciosa Sagot -- Ann. Sci. Nat., Bot. sér. 6, 20: 187. 1885 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes spicata Amshoff -- Recueil Trav. Bot. Néerl. 39: 148, fig. 1. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes spicata Amshoff -- Recueil Trav. Bot. Néerl. 39: 148. 1942; et in Meded. Bot. Mus. Herb. RijksUniv. Utrecht, No. 86, 148 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes spruceana O.Berg -- Fl. Bras. (Martius) 14(1): 45. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes spruceana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes straminea B.Holst -- Phytoneuron 2014-77: 1. [6 Aug 2014] [epublished]

Purified (Shodhit) Calyptranthes strigipes O.Berg -- Fl. Bras. (Martius) 14(1): 540. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes strigipes O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes subcapitata Urb. -- Symb. Antill. (Urban). 9(4): 483. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes subcapitata Urb. -- Symb. Antill. (Urban). 9(4): 483. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes syzygium Sw. -- Fl. Ind. Occid. ii. 919. 1798 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tatna Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 3555. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tenuipes McVaugh -- Fieldiana, Bot. xxix. 411 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tenuipes McVaugh -- Fieldiana, Bot. 29: 411. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tenuis Buch.-Ham. ex Wall. -- Numer. List [Wallich] sub n. 3570. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes terniflora Urb. & Ekman -- Ark. Bot. 20A(5): 23. 1926 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes terniflora Urb. & Ekman -- Ark. Bot. 20A(5): 23. 1926 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tessmannii Burret ex McVaugh -- Fieldiana, Bot. xxix. 184 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tessmannii Burret ex McVaugh -- Fieldiana, Bot. 29: 184. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tetraptera O.Berg -- Fl. Bras. (Martius) 14(1): 53. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tetraptera O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes thomasiana O.Berg -- Linnaea 27: 26. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes thomasiana O.Berg -- Linnaea 27: 26. 1855 [Nov 1855] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes thomasiana O.Berg var. obscura O.Berg -- Linnaea 30: 652. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes toaensis Borhidi -- Bot. Közlem. 64: 16. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes toaensis Borhidi -- Bot. Közlem. 64(1): 16. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tobagensis Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 593. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tobagensis Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 593. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tonduzii Donn.Sm. -- Bot. Gaz. 23: 245. 1897 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tonduzii Donn.Sm. -- Bot. Gaz. 23: 245. 1897 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tonii Lundell -- Wrightia iv. 40 (1968). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tonii Lundell -- Wrightia 4: 40. 1968 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tovarensis (O.Berg) Steyerm. -- Fieldiana, Bot. 28: 1010. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tovarensis (O.Berg) Steyerm. -- Fieldiana, Bot. xxviii. 1010 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tricona D.Legrand -- Lilloa xxxi. 204 (1962). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tricona D.Legrand -- Lilloa 31: 204. 1962 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tridymantha Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 188. 1907 [1906 publ. 8 Mar 1907] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tridymantha Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 188. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes triflora Alain -- Bull. Torrey Bot. Club xc. 189 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes triflorum Alain -- Bull. Torrey Bot. Club 90: 189. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tuberculata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tuberculata O.Berg -- Fl. Bras. (Martius) 14(1): 52. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tumidonodia Schery -- Ann. Missouri Bot. Gard. 30: 95. 1943 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tumidonodia Schery -- Ann. Missouri Bot. Gard. xxx. 95 (1943). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tussaceana O.Berg -- Linnaea 27: 25. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes tussaceana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ubatubana Sobral & Rochelle -- J. Bot. Res. Inst. Texas 8(2): 500. 2014 [25 Nov 2014]

Purified (Shodhit) Calyptranthes umbelliformis Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 596. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes umbelliformis Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 596. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes uniflora Spreng. -- Flora 20(2, Beibl.): 87. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes uniflora Proctor -- J. Arnold Arbor. 63(3): 272 (1982). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes uniflora Proctor -- J. Arnold Arbor. 63: 272 (-273). 1982 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes uniflora Spreng. -- Flora 20(2, Beibl.): 87. 1837 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes urbani Fawc. & Rendle -- J. Bot. 64: 14. 1926 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes urbani Fawc. & Rendle -- J. Bot. 64: 14. 1926 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes urophylla Standl. & L.O.Williams -- Ceiba 3: 215. 1953 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes urophylla Standl. & L.O.Williams -- Ceiba iii. 215(1953). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ursina G.M.Barroso & Peixoto -- Acta Bot. Brasil. 10: 80, fig. 1996 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes ursina G.M.Barroso & Peixoto -- Acta Bot. Brasil. 10(1): 80 (1996). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes variabilis O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes variabilis O.Berg -- Fl. Bras. (Martius) 14(1): 49. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes variabilis O.Berg var. oblongata O.Berg -- Fl. Bras. (Martius) 14(1): 49. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes variabilis O.Berg var. pulchella O.Berg -- Fl. Bras. (Martius) 14(1): 49. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes variabilis O.Berg var. riparia O.Berg -- Fl. Bras. (Martius) 14(1): 49. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes variabilis O.Berg var. rubella O.Berg -- Fl. Bras. (Martius) 14(1): 49. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes variabilis O.Berg var. rubella O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes variabilis O.Berg var. stricta O.Berg -- Fl. Bras. (Martius) 14(1): 49. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes venulosa Lundell -- Wrightia 4: 40. 1968 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes venulosa Lundell -- Wrightia iv. 40 (1968). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes vexata McVaugh (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes vexata McVaugh -- Fieldiana, Bot. 29(8): 412. 1963 [31 May 1963] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes vexata McVaugh -- Fieldiana, Bot. xxix. 412 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes warmingiana Kiaersk. -- Enum. Myrt. Bras. (1893) 40. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes warmingiana Kiaersk. -- Enum. Myrt. Bras. 40, tab. 14a. 1893 Warm. Symb. Fl. Brasil. Cogn. pt. 39 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes websteri B.Holst & M.L.Kawas. -- J. Bot. Res. Inst. Texas 2(1): 297 (-299; fig. 1). 2008 [24 Jul 2008]

Purified (Shodhit) Calyptranthes widgreniana O.Berg -- Fl. Bras. (Martius) 14(1): 39. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes widgreniana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes williamsii Standl. -- Ceiba 1: 156. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes williamsii Standl. -- Ceiba i. 156 (1950). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes wilsonii Griseb. -- Fl. Brit. W.I. [Grisebach] 233. 1860 [late 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes woodburyi Alain -- Phytologia 54(2): 107 (1983). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes woodburyi Alain -- Phytologia 54: 107 (-109), fig. 1983. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes yaquensis Urb. & Ekman -- Ark. Bot. 24A(4): 24. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes yaquensis Urb. & Ekman -- Ark. Bot. 24A(4): 24. 1931 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes yaraensis Urb. -- Symb. Antill. (Urban). 9(4): 481. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes yaraensis Urb. -- Symb. Antill. (Urban). 9(4): 481. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes yasuniana M.L.Kawas. & Á.J.Pérez -- Harvard Pap. Bot. 20(1): 81, fig. 1. 2015 [30 Jun 2015] [epublished]

Purified (Shodhit) Calyptranthes zanquinensis Ant.Molina -- Ceiba iii. 168 (1953). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes zanquinensis Ant.Molina -- Ceiba 3: 168. 1953 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes zuzygium Sw. -- Prodr. [O. P. Swartz] 79. 1788 [20 Jun-29 Jul 1788] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthes zuzygium Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 293. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthus Juss. -- Dict. Sci. Nat. [F. Cuvier] 6: 274. 1806 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptranthus Blume -- Bijdr. Fl. Ned. Ind. 17: 1089. [Oct 1826-Nov 1827] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptrogenia Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 545. 1941 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptrogenia Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 545. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptrogenia biflora Alain -- Moscosoa 1: 28(-29), fig. 4. 1976 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptrogenia biflora Alain -- Moscosoa 1(1): 28. 1976 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptrogenia bracteosa (Urb.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 546. 1941 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptrogenia bracteosa (Urb.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 546. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptrogenia cuspidata Alain -- Phytologia 61(6): 356 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptrogenia cuspidata Alain -- Phytologia 61: 356. 1986 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptrogenia ekmanii (Urb.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 545. 1941 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptrogenia ekmanii (Urb.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 545. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptrogenia grandiflora Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 545. 1941 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptrogenia grandiflora Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 545. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptrogenia hatschbachii D.Legrand -- Comun. Bot. Mus. Hist. Nat. Montevideo iii. No. 36, 8 (1958). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptrogenia hatschbachii D.Legrand (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptrogenia jeremiensis (Urb. & Ekman) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 545. 1941 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptrogenia jeremiensis (Urb. & Ekman) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 545. 1941 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptrogenia riedeliana (O.Berg ex Mart.) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 541. 1941 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptrogenia riedeliana (O.Berg) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 546. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptromyrcia O.Berg -- Linnaea 27: 34. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptromyrcia cordata O.Berg -- Fl. Bras. (Martius) 14(1): 56. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptromyrcia costata O.Berg -- Fl. Bras. (Martius) 14(1): 56. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptromyrcia cymosa O.Berg -- Fl. Bras. (Martius) 14(1): 58. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptromyrcia cymosa var. major O.Berg -- Fl. Bras. (Martius) 14(1): 58. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptromyrcia cymosa var. minor O.Berg -- Fl. Bras. (Martius) 14(1): 58. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptromyrcia elegans O.Berg -- Fl. Bras. (Martius) 14(1): 58. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptromyrcia eugenioides O.Berg -- Fl. Bras. (Martius) 14(1): 56. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptromyrcia eugenioides (Cambess.) O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptromyrcia eugenioides var. glabra O.Berg -- Fl. Bras. (Martius) 14(1): 56. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptromyrcia eugenioides var. puberula O.Berg -- Fl. Bras. (Martius) 14(1): 56. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptromyrcia paniculata O.Berg -- Fl. Bras. (Martius) 14(1): 57. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptromyrcia paniculata var. opaca O.Berg -- Fl. Bras. (Martius) 14(1): 544. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptromyrcia puberula O.Berg -- Fl. Bras. (Martius) 14(1): 57. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptromyrcia spixiana O.Berg -- Fl. Bras. (Martius) 14(1): 59. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptromyrcia venosa O.Berg -- Fl. Bras. (Martius) 14(1): 57. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptropsidium O.Berg -- Linnaea 27: 349. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptropsidium bracteosum Urb. -- Ark. Bot. 21A, no. 5: 20. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptropsidium bracteosum Urb. -- Ark. Bot. 21A(5): 20. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptropsidium ekmanii Urb. -- Ark. Bot. 24A, no. 4: 17, tab. 1. 1931 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptropsidium ekmanii Urb. -- Ark. Bot. 24A(4): 17. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptropsidium ekmannii Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptropsidium friedrichsthalianum O.Berg -- Linnaea 27: 350. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptropsidium friedrichsthalianum O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptropsidium sartorianum Krug & Urb. -- Bot. Jahrb. Syst. 19(4): 571. 1894 [28 Dec 1894] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptropsidium sartorianum (O.Berg) Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptropsidium sartorianum (O.Berg) Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 581. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptropsidium sintenisii Kiaersk. -- Bot. Tidsskr. 17: 280, f. 10, t. 13B. 1890 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calyptropsidium sintenisii Kiaersk. -- Bot. Tidsskr. 17: 280, t. 12b. et fig. 10. 1890 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calythrix DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calythropsis C.A.Gardner -- Journal of the Royal Society of Western Australia 27 1942 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calythropsis C.A.Gardner -- J. Roy. Soc. Western Australia xxvii. 188 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calythropsis aurea C.A.Gardner -- J. Roy. Soc. Western Australia xxvii. 189 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calythropsis aurea C.A.Gardner -- Journal of the Royal Society of Western Australia 27 1942 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix Labill. -- Nov. Holl. Pl. 2: 8, t. 146. 1806 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix Labill. -- Novae Hollandiae Plantarum Specimen 2 1806 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix sect. Brachychaetae C.A.Gardner -- Enumeratio Plantarum Australiae Occidentalis 1930 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix sect. Calytrix Labill. -- Lexicon Generum Phanerogamarum 1903 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix sect. Coelotrachylae J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 52 1928 in obs. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix sect. Eucalytrix Kuntze -- Lexicon Generum Phanerogamarum 1903 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix sect. Lhotskya (Schauer) Kuntze -- Lexicon Generum Phanerogamarum 1903 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix sect. Macrochaetae C.A.Gardner -- Enumeratio Plantarum Australiae Occidentalis 1930 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix sect. Stereotrachylae J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 52 1928 in obs. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix achaeta (F.Muell.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix achaeta F.Muell. -- Trans. Phil. Inst. Vict. iii. (1859) 43. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix acutifolia (Lindl.) Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix acutifolia (Lindl.) Craven -- Brunonia 10(1): 122 (1987):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix alpestris (Lindl.) Court -- Vict. Naturalist 73: 176. 1957 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix alpestris (Lindl.) Court -- Vict. Naturalist 73(11) 1957 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix amethystina Craven -- Brunonia 10(1): 108 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix amethystina Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix angulata Lindl. -- Sketch Veg. Swan R. 6. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix angulata Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix arborescens F.Muell. -- Trans. Phil. Inst. Vict. iii. (1859) 42. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix arborescens (F.Muell.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix asperula Schauer -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 104. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix asperula (Schauer) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix asperula var. asperula (Schauer) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix asperula var. gracilis Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix aurea Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix aurea Lindl. -- Sketch Veg. Swan R. 5. t. 3. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix baueri (Schauer) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix baueri Schauer -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 2): 261. 1841 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix behriana (Schltdl.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix behriana Schltdl. -- Linnaea 20: 650. 1847 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix billardierei (Schauer) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix billardierei Schauer -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 2): 245. 1841 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix birdii (F.Muell.) B.D.Jacks. -- Index Kew. 1 1893 [6 Sep 1893] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix birdii F.Muell. -- Fragm. (Mueller) 10(82): 26. 1876 [Mar 1876] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix brachychaeta (F.Muell.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix brachychaeta F.Muell. -- Trans. Phil. Inst. Vict. iii. (1859) 43. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix brachychaeta var. brachychaeta (F.Muell.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix brachychaeta var. tenuifolia Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix brachyphylla Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xx. (1847) I. 161. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix brachyphylla A.Cunn. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 264. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix brachyphylla (Turcz.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix brevifolia Meisn. -- J. Proc. Linn. Soc., Bot. 1: 46. 1856 [1857 publ. 1856] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix brevifolia (Meisn.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix breviseta Lindl. -- Sketch Veg. Swan R. 5. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix breviseta Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix breviseta subsp. breviseta Lindl. -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix breviseta subsp. stipulosa (W.Fitzg.) Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix breviseta subsp. stipulosa (W.Fitzg.) Craven -- Brunonia 10(1): 113 (1987):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix brownii (Schauer) Craven -- Brunonia 10(1): 42 (1987):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix brownii (Schauer) Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix brownii Schauer -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 2): 260. 1841 : errat.; see Calycothrix brownii (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix brunioides A.Cunn. -- Curtis's Botanical Magazine 61 1834 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix brunioides A.Cunn. -- Bot. Mag. 61: sub t. 3323. 1834 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix candolleana Schauer -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 2): 260. 1841 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix carinata Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix carinata Craven -- Brunonia 10(1): 71 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix chrysantha Craven -- Brunonia 10(1): 90 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix chrysantha Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix ciliata Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xx. (1847) I. 161. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix ciliata (Turcz.) Benth. -- Flora Australiensis 3 1867 in obs. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix conanthera F.Muell. -- Fragm. (Mueller) 1(6): 146. 1859 [Jun 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix conferta A.Cunn. -- Bot. Mag. 61: sub t. 3323. 1834 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix conferta A.Cunn. -- Curtis's Botanical Magazine 61 1834 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix cravenii Nge & K.R.Thiele -- Nuytsia 28: 330. 2017 [26 Oct 2017] [epublished]

Purified (Shodhit) Calytrix creswelli F.Muell. -- Fragm. (Mueller) 10(82): 27. 1876 [Mar 1876] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix creswellii (F.Muell.) B.D.Jacks. -- Index Kew. 1 1893 [6 Sep 1893] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix cupressifolia A.Rich. -- Voyage de l'Astrolabe 2, Sertum Astrolabianum 1834 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix cupressifolia A.Rich. -- Sert. Astrol. 41. t. 16. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix cupressoides A.Rich. -- Sert. Astrol. 43. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix cupressoides A.Rich. -- Voyage de l'Astrolabe 2, Sertum Astrolabianum 1834 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix curtophylla Schauer -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 2): 242. 1841 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix curtophylla A.Cunn. -- Curtis's Botanical Magazine 61 1834 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix curtophylla A.Cunn. -- Bot. Mag. 61: sub t. 3323. 1834 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix cuspidata Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 611. 1917 [Jul 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix cuspidata (F.Muell.) Druce -- The Botanical Exchange Club and Society of the British Isles Report for 1916, Suppl. 2 1917 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix cuspidata Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xx. (1847) I. 162. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix decandra DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix decandra DC. -- Prodr. [A. P. de Candolle] 3: 208. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix decussata Craven -- Brunonia 1980 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix decussata Craven -- Brunonia 3(2): 237 (1980). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix depressa Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xx. (1847) I. 162. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix depressa (Turcz.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix desolata S.Moore -- Journal of the Linnean Society, Botany 34 1899 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix desolata S.Moore -- J. Linn. Soc., Bot. 34: 191. 1899 [1898-1900 publ. 1899] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix divergens Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix divergens Craven -- Brunonia 10(1): 61 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix diversifolia (Turcz.) B.D.Jacks. -- Index Kew. 1 1893 [6 Sep 1893] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix diversifolia Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 328. 1852 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix drummondii (Meisn.) Craven -- Brunonia 10(1): 93 (1987):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix drummondii Meisn. -- J. Proc. Linn. Soc., Bot. 1: 47. 1856 [1857 publ. 1856] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix drummondii (Meisn.) Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix duplistipulata Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix duplistipulata Craven -- Brunonia 10(1): 48 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix ecalycata Craven -- Austral. Syst. Bot. 3(4): 722 (1990), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix ecalycata Craven -- Austral. Syst. Bot. 3(4) 1990 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix ecalycata Craven subsp. brevis Keighery -- Nuytsia 15(2): 266 (-267; fig. 1I-L, 2A). 2004

Purified (Shodhit) Calytrix ecalycata Craven subsp. pubescens Keighery -- Nuytsia 15(2): 267 (-268; figs. 1M-P, 2B). 2004

Purified (Shodhit) Calytrix empetroides (Schauer) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix empetroides Schauer -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 2): 254. 1841 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix eneabbensis Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix eneabbensis Craven -- Brunonia 10(1): 55 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix ericoides A.Cunn. -- in Field, N. S. Waies 350. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix ericoides A.Cunn. -- Geographical Memoires on New South Wales 1825 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix erosipetala Craven -- Brunonia 10(1): 37 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix erosipetala Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix exstipulata DC. -- Prodr. [A. P. de Candolle] 3: 208. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix exstipulata DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix faucicola Craven -- Brunonia 1980 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix faucicola Craven -- Brunonia 3(2): 241 (1980). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix flavescens A.Cunn. -- Bot. Mag. 61: sub t. 3323. 1834 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix flavescens A.Cunn. -- Curtis's Botanical Magazine 61 1834 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix flavescens var. curtophylla (A.Cunn.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix flavescens var. drummondii (Meisn.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix flavescens var. flavescens A.Cunn. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix flavescens var. tenella (Meisn.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix formosa Craven -- Brunonia 10(1): 105 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix formosa Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix fraseri A.Cunn. -- Curtis's Botanical Magazine 61 1834 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix fraseri A.Cunn. -- Bot. Mag. 61: sub t. 3323. 1834 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix glaberrima (F.Muell.) Craven -- Brunonia 10(1): 26 (1987):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix glaberrima (F.Muell.) Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix glabra R.Br. -- Bot. Reg. 5: t. 409. 1819 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix glabra R.Br. -- Edwards's Botanical Register 5 1820 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix glutinosa Lindl. -- Sketch Veg. Swan R. 5. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix glutinosa Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix gomphrenoides M.D.Barrett & Craven -- Nuytsia 19(1): 2 (1-8; figs. 1-2, map). 2009 [2 Jun 2009]

Purified (Shodhit) Calytrix gracilis Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix gracilis Benth. -- Fl. Austral. 3: 45. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix granulosa Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix granulosa Benth. -- Fl. Austral. 3: 49. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix gurulmundensis Craven -- Brunonia 10(1): 79 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix gurulmundensis Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix gypsophila Craven -- Brunonia 10(1): 36 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix gypsophila Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix habrantha Craven -- Brunonia 10(1): 96 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix habrantha Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix harvestiana (F.Muell.) Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix harvestiana (F.Muell.) Craven -- Brunonia 10(1): 59 (1987):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix hirta (Regel) Nge & K.R.Thiele -- Nuytsia 28: 333. 2017 [26 Oct 2017] [epublished]

Purified (Shodhit) Calytrix hislopii Rye -- Nuytsia 23: 489. 2013 [21 Nov 2013] [epublished]

Purified (Shodhit) Calytrix inopinata Craven -- Austral. Syst. Bot. 4(3): 535 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix inopinata Craven -- Australian Systematic Botany 4(3) 1991 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix interstans S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix interstans S.Moore -- J. Linn. Soc., Bot. xlv. 200 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix involucrata J.M.Black -- Trans. & Proc. Roy. Soc. S. Austral. 1928, lii. 225. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix involucrata J.M.Black -- Transactions and Proceedings of the Royal Society of South Australia 52 1928 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix islensis Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix islensis Craven -- Brunonia 10(1): 80 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix laricina R.Br. ex Benth. -- Fl. Austral. 3: 52. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix laricina Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix lasiantha Meisn. -- J. Proc. Linn. Soc., Bot. 1: 46. 1856 [1857 publ. 1856] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix lasiostachya F.Muell. -- Fragm. (Mueller) 1(10): 224. 1859 [Dec 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix leptophylla Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix leptophylla Benth. -- Fl. Austral. 3: 50. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix leschenaultii (Schauer) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix leschenaultii Schauer -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 104. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix leucantha Miq. -- Ned. Kruidk. Arch. iv. (1859) 117. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix longiflora F.Muell. -- Fragm. (Mueller) 1(1): 12. 1858 [Mar 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix longiflora (F.Muell.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix luteola Schauer -- in Lehm. Pl. Preiss. 1(1): 106. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix megaphylla F.Muell. -- Fragm. (Mueller) 1(6): 146. 1859 [Jun 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix megaphylla (F.Muell.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix merrelliana (F.Muell. & Tate) Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix merrelliana (F.Muell. & Tate) Craven -- Brunonia 10(1): 118 (1987):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix micrairoides Craven -- Brunonia 1980 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix micrairoides Craven -- Brunonia 3(2): 236 (1980). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix microcoma Craven -- Brunonia 10(1): 70 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix microcoma Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix microphylla A.Cunn. -- Bot. Mag. 61: sub t. 3323. 1834 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix microphylla A.Cunn. -- Curtis's Botanical Magazine 61 1834 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix microphylla var. longifolia Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix microphylla var. microphylla A.Cunn. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix mimiana Craven -- Brunonia 1980 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix mimiana Craven -- Brunonia 3(2): 234 (1980). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix mitchellii S.Moore -- J. Linn. Soc., Bot. xlv. 199 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix mitchellii S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix monticola Miq. -- Ned. Kruidk. Arch. iv. (1859) 118. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix muelleri Miq. -- Ned. Kruidk. Arch. iv. (1859) 119. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix muricata (F.Muell.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix muricata F.Muell. -- Fragm. (Mueller) 1(10): 224. 1859 [Dec 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix muricata var. muricata (F.Muell.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix muricata var. parvifolia Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix nematoclada Craven -- Brunonia 10(1): 121 (1987), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix nematoclada Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix oldfieldii Benth. -- Fl. Austral. 3: 46. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix oldfieldii Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix oncophylla Craven -- Austral. Syst. Bot. 3(4) 1990 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix oncophylla Craven -- Austral. Syst. Bot. 3(4): 720 (1990). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix parvivallis Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix parvivallis Craven -- Brunonia 10(1): 120 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix patrickiae Rye -- Nuytsia 23: 493. 2013 [21 Nov 2013] [epublished]

Purified (Shodhit) Calytrix paucicostata Craven -- Brunonia 10(1): 106 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix paucicostata Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix pimeleoides C.A.Gardner ex Keighery -- Nuytsia 15(2): 262 (-265; figs. 1A-D, 2A). 2004

Purified (Shodhit) Calytrix platycheiridia Craven -- Brunonia 10(1): 62 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix platycheiridia Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix plumulosa (F.Muell.) B.D.Jacks. -- Index Kew. 1 1893 [6 Sep 1893] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix plumulosa F.Muell. -- Fragm. (Mueller) 10(82): 27. 1876 [Mar 1876] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix praecipua Craven -- Brunonia 10(1): 50 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix praecipua Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix propinqua A.Cunn. ex Walp. -- Repert. Bot. Syst. (Walpers) ii. 158. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix puberula Meisn. -- J. Proc. Linn. Soc., Bot. 1: 48. 1856 [1857 publ. 1856] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix puberula (Meisn.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix pubescens Sweet ex Loudon -- Hort. Brit. [Loudon] 199. 1830 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix pubescens G.Don -- General History of Dichlamydeous Plants 2 1832 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix pulchella Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 328. 1852 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix pulchella (Turcz.) B.D.Jacks. -- Index Kew. 1 1893 [6 Sep 1893] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix purpurea (F.Muell.) Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix purpurea (F.Muell.) Craven -- Brunonia 10(1): 58 (1987):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix retrorsifolia Nge & Keighery -- Nuytsia 28: 335. 2017 [26 Oct 2017] [epublished]

Purified (Shodhit) Calytrix rosea Miq. -- Ned. Kruidk. Arch. iv. (1859) 117. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix rosea Meisn. -- J. Proc. Linn. Soc., Bot. 1: 46. 1856 [1857 publ. 1856] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix rupestris Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix rupestris Craven -- Brunonia 10(1): 46 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix sagei Rye -- Nuytsia 23: 491. 2013 [21 Nov 2013] [epublished]

Purified (Shodhit) Calytrix sapphirina Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix sapphirina Lindl. -- Sketch Veg. Swan R. 5. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix scabra DC. -- Prodr. [A. P. de Candolle] 3: 208. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix scabra DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix schlechtendahlii Miq. -- Ned. Kruidk. Arch. iv. (1859) 116. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix similis Craven -- Brunonia 10(1): 84 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix similis Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix simplex Lindl. -- Sketch Veg. Swan R. 5. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix simplex Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix simplex subsp. simplex Lindl. -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix simplex subsp. suboppositifolia Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix simplex subsp. suboppositifolia Craven -- Brunonia 10(1): 100 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix smeatoniana (F.Muell.) Craven -- Brunonia 10(1): 27 (1987):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix smeatoniana (F.Muell.) Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix sparsa A.Cunn. ex Walp. -- Repert. Bot. Syst. (Walpers) ii. 160. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix squarrosa Miq. -- Ned. Kruidk. Arch. iv. (1859) 118. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix stenophylla Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 18. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix stenophylla W.Fitzg. -- Journal of the West Australian Natural History Society 1 1904 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix stipulosa W.Fitzg. -- Journal of the West Australian Natural History Society 1 1904 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix stipulosa W.Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 18. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix stowardii S.Moore -- J. Linn. Soc., Bot. xlv. 174 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix stowardii S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix strigosa A.Cunn. -- Curtis's Botanical Magazine 61 1834 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix strigosa A.Cunn. -- Bot. Mag. 61: sub t. 3323. 1834 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix sullivanii F.Muell. -- Fragm. (Mueller) 9(72): 1. 1875 [Feb 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix sullivanii (F.Muell.) B.D.Jacks. -- Index Kew. 1 1893 [6 Sep 1893] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix superba C.A.Gardner & A.S.George -- Journal of the Royal Society of Western Australia 46 1963 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix superba C.A.Gardner & A.S.George -- Journ. Roy. Soc. W. Austral. xlvi. 134 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix surdiviperana Craven -- Brunonia 1980 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix surdiviperana Craven -- Brunonia 3(2): 226 (1980). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix sylvana Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix sylvana Craven -- Brunonia 10(1): 117 (1987), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix tenella Meisn. -- J. Proc. Linn. Soc., Bot. 1: 47. 1856 [1857 publ. 1856] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix tenuifolia Meisn. -- J. Proc. Linn. Soc., Bot. 1: 46. 1856 [1857 publ. 1856] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix tenuifolia (Meisn.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix tenuifolia var. rigidior Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix tenuifolia var. tenuifolia (Meisn.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix tenuiramea Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxii. (1849) II. 20. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix tenuiramea (Turcz.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix tetragona Labill. -- Novae Hollandiae Plantarum Specimen 2 1806 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix tetragona Labill. -- Nov. Holl. Pl. 2: 8, t. 146. 1806 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix tetragonophylla Meisn. -- J. Proc. Linn. Soc., Bot. 1: 47. 1856 [1857 publ. 1856] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix tetraptera DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix tetraptera DC. -- Prodr. [A. P. de Candolle] 3: 208. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix truncata A.Cunn. -- Hooker's Journal of Botany 4 1841 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix truncatifolia Craven -- Brunonia 10(1): 103 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix truncatifolia Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix uncinata Craven -- Austral. Syst. Bot. 3(4): 719 (1990). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix uncinata Craven -- Austral. Syst. Bot. 3(4) 1990 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix variabilis Lindl. -- Sketch Veg. Swan R. 5. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix variabilis Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix verruculosa Craven -- Brunonia 10(1): 51 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix verruculosa Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix verticillata Craven -- Brunonia 3(2): 225 (1980). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix verticillata Craven -- Brunonia 1980 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix violacea (Lindl.) Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix violacea (Lindl.) Craven -- Brunonia 10(1): 119 (1987):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix virgata A.Cunn. -- Curtis's Botanical Magazine 61 1834 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix virgata A.Cunn. -- Bot. Mag. 61: sub t. 3323. 1834 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix viscida Rye -- Nuytsia 23: 486. 2013 [21 Nov 2013] [epublished]

Purified (Shodhit) Calytrix warburtonensis Craven -- Brunonia 10(1): 34 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix warburtonensis Craven -- Brunonia 10(1) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix watsonii (F.Muell. & Tate) C.A.Gardner -- Enumeratio Plantarum Australiae Occidentalis 1930 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix wickhamiana S.Moore -- J. Linn. Soc., Bot. xlv. 198 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Calytrix wickhamiana S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cambea Endl. -- Gen. Pl. [Endlicher] 1234, in syn., sphalm. 1840 [Aug 1840] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Camphoromyrtus Schauer -- Linnaea 17: 240. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Camphoromyrtus Schauer -- Linnaea 17 1843 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Camphoromyrtus behrii Schltdl. -- Linnaea 20 1847 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Camphoromyrtus behrii Schltdl. -- Linnaea 20: 651. 1847 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Camphoromyrtus brownii Schauer -- Linnaea 17 1843 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Camphoromyrtus brownii Schauer -- Linnaea 17: 240. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Camphoromyrtus crenulata F.Muell. -- Definitions of rare or hitherto undescribed Australian plants 1855 = Transactions and Proceedings of the Victorian Institute for the Advancement of Science (10 Sep. 1855) 123 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Camphoromyrtus crenulata F.Muell. -- Trans. & Proc. Victorian Inst. Advancem. Sci. i. (1855) 123. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Camphoromyrtus pluriflora F.Muell. -- Trans. & Proc. Victorian Inst. Advancem. Sci. i. (1855) 123. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Camphoromyrtus pluriflora F.Muell. -- Definitions of rare or hitherto undescribed Australian plants 1855 = Transactions and Proceedings of the Victorian Institute for the Advancement of Science (10 Sep. 1855) 123 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia Ruiz & Pav. -- Fl. Peruv. Prodr. 72, t. 13. 1794 [early Oct 1794] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia Ruiz & Pav. -- Fl. Peruv. Prodr. 72, t. 13. 1794 [Oct (prim.) 1794] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia subsect. Apertae Mattos -- Loefgrenia 99: 5 (1990). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia sect. Apertae Mattos -- Loefgrenia 99: 4 (1990). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia subsect. Dichotomae Mattos -- Loefgrenia 99: 5 (1990). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia subsect. Sessiliflorae Mattos -- Loefgrenia 99: 5 (1990), without latin descr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia acrandroides Mattos -- Loefgrenia 90: 4 (1986), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia adamantium Blume -- Mus. Bot. 1(5): 72. 1850 [1 May 1849 publ. Apr 1850]; nom. inval. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia adamantium (Cambess.) O.Berg -- Linnaea 27(Heft 4): 434. 1856 [Feb 1856]

Purified (Shodhit) Campomanesia adamantium Blume var. nana (D.Legrand) Mattos -- Loefgrenia 116: 3. 2001 [Sep 2001]

Purified (Shodhit) Campomanesia affinis O.Berg -- Fl. Bras. (Martius) 14(1): 446. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia affinis O.Berg -- Fl. Bras. (Martius) 14(1): 446. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia albiflora Rojas Acosta -- Cat. Hist. Nat. Corrientes 62 (1897). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia anemonea Landrum -- Brittonia 53(4): 536 (-538; fig. 2). 2001 [28 Feb 2002] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia anemonea Landrum -- Brittonia 53(4): 536. 2002 [2001 publ. 2002] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia apaensis Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 800. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia apaensis Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 800 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia apiculata Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 800. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia apiculata Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 800 (1907), Bomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia aprica O.Berg -- Fl. Bras. (Martius) 14(1): 459. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia arenaria O.Berg -- Fl. Bras. (Martius) 14(1): 448. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia aromatica (Aubl.) Griseb. -- Fl. Brit. W.I. [Grisebach] [3]: 242. 1860 [late 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia aurea O.Berg -- Fl. Bras. (Martius) 14(1): 454. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia aurea O.Berg -- Fl. Bras. (Martius) 14(1): 454. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia australis O.Berg -- Fl. Bras. (Martius) 14(1): 445. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia beaurepairiana Kiaersk. -- Enum. Myrt. Bras. 15, pl. 12, fig. a. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia beaurepairiana Kiaersk. -- Enum. Myrt. Bras. (1893) 15. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia blanchetiana Landrum & M.Ibrahim -- J. Bot. Res. Inst. Texas 4(2): 604 (603-607; figs. 1-2). 2010 [23 Nov 2010]

Purified (Shodhit) Campomanesia bracteolata Kiaersk. -- Enum. Myrt. Bras. 10, pl. 1, fig. d. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia bracteolata Kiaersk. -- Enum. Myrt. Bras. (1893) 10. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia bullata Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 7: 801. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia bullata Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 801 (1907). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia caerulea O.Berg -- Fl. Bras. (Martius) 14(1): 455, t. 6, fig. 144. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia caerulea O.Berg -- Fl. Bras. (Martius) 14(1): 455. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia caerulescens O.Berg -- Fl. Bras. (Martius) 14(1): 612. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia cagaiteira Kiaersk. -- Enum. Myrt. Bras. (1893) 12. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia cagaiteira Kiaersk. -- Enum. Myrt. Bras. 12, pl. 1, fig. e. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia cambessedeana O.Berg -- Fl. Bras. (Martius) 14(1): 457. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia cambessedeana var. nana D.Legrand -- Bol. Soc. Argent. Bot. 10: 8, fig. 2E. 1962 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia cambessedeana var. pyriformis Mattos -- Loefgrenia 32: [1]. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia campestris (Cambess.) D.Legrand -- Notul. Syst. (Paris) 15: 273. 1958; nom. illeg. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia campestris Blume -- Mus. Bot. 1(5): 72. 1850 [1 May 1849 publ. Apr 1850]; nom. inval. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia campestris O.Berg -- Fl. Bras. (Martius) 14(1): 440 (-441). 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia campestris (Cambess.) D.Legrand -- Notul. Syst. (Paris) 15: 273. 1958 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia cavalcantina Soares-Silva & Proença -- Kew Bull. 65(3): 464 (-466; fig. 1). 2011 [2010 publ. Jan 2011]

Purified (Shodhit) Campomanesia cerasoides A.Gray -- U.S. Expl. Exped., Phan. 15: 549. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia cerasoides (Cambess.) Mattos -- Loefgrenia 90: 4 (1986):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia chrysophylla (O.Berg) Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia chrysophylla Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 73. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia chrysophylla Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7. (1893) 73. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia ciliata O.Berg -- Fl. Bras. (Martius) 14(1): 453. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia ciliata O.Berg -- Fl. Bras. (Martius) 14(1): 453. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia coaetanea O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia coaetanea O.Berg -- Fl. Bras. (Martius) 14(1): 444. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia cornifolia Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 150. t. 147. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia corymbosa Blume -- Mus. Bot. 1(5): 72. 1850 [1 May 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit) Campomanesia costata M.Ibrahim & Landrum -- Phytotaxa 149(1): 20. 2013 [2 Dec 2013] [epublished]

Purified (Shodhit) Campomanesia crassifolia Benth. -- Bot. Voy. Sulphur [Bentham] 97, t. 37. 1844 [26 Oct 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia crassifolia Benth. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia crenata O.Berg -- Fl. Bras. (Martius) 14(1): 456. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia cucullata Proença & L.V.S.Jenn. -- Brittonia 63(1): 47 (-49; fig. 1). 2011 [1 Mar 2011]

Purified (Shodhit) Campomanesia cuneata O.Berg -- Fl. Bras. (Martius) 14(1): 446. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia cuneata O.Berg -- Fl. Bras. (Martius) 14(1): 446 (-447). 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia cyanea O.Berg -- Fl. Bras. (Martius) 14(1): 454. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia cyanea O.Berg -- Fl. Bras. (Martius) 14(1): 454 (-455). 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia cyanea var. cordata O.Berg -- Fl. Bras. (Martius) 14(1): 454, t. 50. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia cyanea O.Berg var. ovata O.Berg -- Fl. Bras. (Martius) 14(1): 454, t. 6, fig. 146 & t. 50. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia cyanea var. ovata O.Berg -- Fl. Bras. (Martius) 14(1): 454, t. 6, fig. 146 & t. 50. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia dardano-limai Mattos & D.Legrand -- Loefgrenia 67: 10. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia dardano-limai Mattos & D.Legrand -- Loefgrenia no. 67: 10 (-11). 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia dentata O.Berg -- Fl. Bras. (Martius) 14(1): 457. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia desertorum O.Berg -- Fl. Bras. (Martius) 14(1): 450. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia dichotoma (O.Berg) Mattos -- Loefgrenia No. 26, 28 (1967). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia dichotoma (O.Berg) Mattos -- Loefgrenia no. 26: 28. 1967 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia dimorpha O.Berg -- Fl. Bras. (Martius) 14(1): 609. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia discolor O.Berg -- Fl. Bras. (Martius) 14(1): 439. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia discolor O.Berg -- Fl. Bras. (Martius) 14(1): 439 (-440), t. 6, fig. 145. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia discolor O.Berg var. alternifolia O.Berg -- Fl. Bras. (Martius) 14(1): 440. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia discolor O.Berg var. oppositifolia O.Berg -- Fl. Bras. (Martius) 14(1): 440, t. 6, fig. 145. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia discolor O.Berg var. oppositifolia O.Berg -- Fl. Bras. (Martius) 14(1): 440. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia discolor O.Berg var. paranensis (D.Legrand) Mattos -- Loefgrenia 110: 1 (1997):. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia diversifolia Barb.Rodr. -- Myrt. Paraguay 18. 1903 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia diversifolia Barb.Rodr. -- Myrt. Paraguay 18, pl. 23. 1903 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia dulcis (Vell.) J.F.Macbr. -- Candollea 5: 394. 1934 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia dulcis (Vell.) J.F.Macbr. -- Candollea v. 394 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia dusenii Kausel -- Lilloa 33(6): 100. 1972 [1971 publ. 1972] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia dusenii Kausel -- Lilloa 33: 100, fig. 1972. 1971 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia eriantha Blume -- Mus. Bot. 1(5): 72. 1850 [1 May 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia erosa (Miq.) Govaerts -- World Checkl. Seed Pl. 3(1): 12 (1999):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia espiritosantensis Landrum -- Brittonia 39(2): 245 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia espiritosantensis Landrum -- Brittonia 39: 245 (-246), fig. 1987 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia eugenioides D.Legrand -- Fl. Ilustr. Catarin. 1(Mirt.): 613. 1977; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia eugenioides Blume -- Mus. Bot. 1(5): 72. 1850 [1 May 1849 publ. Apr 1850]; nom. inval. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia eugenioides D.Legrand -- Notul. Syst. (Paris) 15(3): 274. 1958 [Dec 1958]; nom. inval. (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia eugenioides D.Legrand -- Notul. Syst. (Paris) 15: 274. 1958; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia eugenioides (Cambess.) D.Legrand ex Landrum -- Fl. Neotrop. Monogr. 45: 28. 1986 [4 Nov 1986]

Purified (Shodhit) Campomanesia eugenioides D.Legrand -- Fl. Ilustr. Catarin. MIRT: 613. 1977; nom. inval. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia eugenioides Blume var. desertorum (Mart. ex DC.) Landrum - Brittonia 36(3): 241. 1984 [11 Oct 1984]; nom. inval. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia eugenioides (Cambess.) D.Legrand ex Landrum var. desertorum (Mart. ex DC.) Landrum -- Fl. Neotrop. Monogr. 45: 30. 1986 [4 Nov 1986]

Purified (Shodhit) Campomanesia eugenioides (Cambess.) D.Legrand ex Landrum var. desertorum (Mart. ex DC.) Landrum -- Brittonia 36(3): 241 (1984):. ; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia fenzliana Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 206. 1908 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia fluminensis Mattos -- Loefgrenia No. 26, 37 (1967). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia fluminensis Mattos -- Loefgrenia 26: 37. 1967 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia fruticosa O.Berg -- Fl. Bras. (Martius) 14(1): 458. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia fusca O.Berg -- Fl. Bras. (Martius) 14(1): 447. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia fusca var. erosa (Miq.) O.Berg -- Fl. Bras. (Martius) 14(1): 447. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia fusca var. erosa (Miq.) O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia fusca var. integra O.Berg -- Fl. Bras. (Martius) 14(1): 447. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia fusca var. integra O.Berg -- Fl. Bras. (Martius) 14(1): 447. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia fusca var. stricta O.Berg -- Fl. Bras. (Martius) 14(1): 448. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia fusca var. subtriflora O.Berg -- Fl. Bras. (Martius) 14(1): 448. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia gardneriana O.Berg -- Fl. Bras. (Martius) 14(1): 455. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia glabra O.Berg -- Fl. Bras. (Martius) 14(1): 450. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia glabra Benth. -- J. Bot. (Hooker) 2: 319. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia glareophila Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 800 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia glareophila Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 800. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia glazioviana Kiaersk. -- Enum. Myrt. Bras. (1893) 16. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia glazioviana Kiaersk. -- Enum. Myrt. Bras. 16, pl. 13, fig. b. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia goetheana Hemsl. -- Biol. Cent.-Amer., Bot. i. 407. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia gomesiana Handro & Mattos -- Loefgrenia no. 25: 1. 1967 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia gomesiana Handro & Mattos -- Loefgrenia No. 25, 1 (1967). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia gracilis Kausel -- Lilloa 33: 101, fig. 1972 1971 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia gracilis Kausel -- Lilloa 33(6): 101. 1972 [1971 publ. 1972] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia grandiflora Sagot -- Ann. Sci. Nat., Bot. sér. 6, 20: 182. 1885 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia guaviroba (DC.) Kiaersk. -- Enum. Myrt. Bras. 8. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia guaviroba (DC.) Kiaersk. -- Enum. Myrt. Bras. (1893) 8. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit) Campomanesia guaviroba (DC.) Bertoni -- Bull. Soc. Natl. Acclim. France ser. 4, 4: 443. 1887 [Jul 1887]

* Purified (Shodhit) Campomanesia guaviroba Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 712. 1865 [19 Oct 1865]; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia guaviroba (DC.) Kiaersk. var. insulae D.Legrand -- Fl. Ilustr. Catarin. 1(Mirt.): 595. 1977 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia guaviroba (DC.) Kiaersk. var. insulae D.Legrand -- Fl. Ilustr. Catarin. MIRT: 595. 1977 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia guaviroba (DC.) Kiaersk. var. itatiaeiae D.Legrand -- Fl. Ilustr. Catarin. MIRT: 592, fig. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia guaviroba (DC.) Kiaersk. var. itatiaiae D.Legrand -- Fl. Ilustr. Catarin. 1(Mirt.): 592. 1977 (Short duration purification) as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia guazumifolia (Cambess.) O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia guazumifolia (Cambess.) O.Berg -- Fl. Bras. (Martius) 14(1): 457 (-458). 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia guazumifolia Blume -- Mus. Bot. 1(5): 72. 1850 [1 May 1849 publ. Apr 1850]; nom. inval. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia guazumifolia (Cambess.) O.Berg var. grisea (Cambess.) O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia guazumifolia (Cambess.) O.Berg var. grisea (Cambess.) O.Berg -- Fl. Bras. (Martius) 14(1): 458. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia guazumifolia (Cambess.) O.Berg var. rubiginosa O.Berg -- Fl. Bras. (Martius) 14(1): 458. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia hassleri Barb.Rodr. -- Myrt. Paraguay 19. 1903 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia hassleri Barb.Rodr. -- Myrt. Paraguay 19, pl. 24. 1903 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia hatschbachii Mattos -- Loefgrenia No. 7, 1 (1962). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia heterophylla O.Berg -- Fl. Bras. (Martius) 14(1): 440. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia heterophylla O.Berg -- Fl. Bras. (Martius) 14(1): 440. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia hirsuta Gardner -- London J. Bot. 2: 353. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia houlletii O.Berg -- Fl. Bras. (Martius) 14(1): 449. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia houlletti O.Berg -- Fl. Bras. (Martius) 14(1): 449. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia hypoleuca hort. ex Gentil -- Pl. Cult. Serres Jard. Bot. Brux. 45 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia igatimiensis Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 800. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia igatimiensis Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 800 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia ilhoensis Mattos -- Loefgrenia no. 66: 3. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia ilhoensis Mattos -- Loefgrenia 66: 3. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia itanarensis Kiaersk. -- Enum. Myrt. Bras. 8. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia itanarensis Kiaersk. -- Enum. Myrt. Bras. (1893) 8; et ex Engl. et Prantl. Naturl. Pflanzenfam. iii. 7.(1893) 73. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia kiaerskoviana Mattos -- Loefgrenia No. 26, 40 (1967). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia kiaerskoviana Mattos -- Loefgrenia 26: 37. 1967 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia kiaerskoviana Mattos var. impresso-venosa Mattos -Loefgrenia no. 26: 42. 1967 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility
with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for
Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by
Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia lanceolata O.Berg -- Fl. Bras. (Martius) 14(1): 612. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia lancifolia Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 800. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia lancifolia Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 800 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia langsdorffii O.Berg -- Fl. Bras. (Martius) 14(1): 610. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia laurifolia Gardner -- London J. Bot. 2: 353. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia lineatifolia Ruiz & Pav. -- Fl. Peruv. [Ruiz & Pavon] 4: t. 422. ; Syst. 128 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia littoralis D.Legrand -- Sellowia no. 13: 335. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia littoralis D.Legrand -- Sellowia 13: 355. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia littoralis D.Legrand -- Sellowia 13: 335. 1961 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia lundiana (Kiaersk.) Mattos -- Loefgrenia No. 26, 35 (1967). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia lundiana (Kiaersk.) Mattos -- Loefgrenia no. 26: 35. 1967 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia macrobracteolata Landrum -- Brittonia 53(4): 534. 2002 [2001 publ. 2002] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia macrobracteolata Landrum -- Brittonia 53(4): 534 (-538; fig. 1). 2001 [28 Feb 2002] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia malifolia O.Berg -- Fl. Bras. (Martius) 14(1): 452. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia malifolia O.Berg -- Fl. Bras. (Martius) 14(1): 452. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia malifolia O.Berg -- Fl. Bras. (Martius) 14(1): 452. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia malifolia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia maracayuensis Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 800. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia maracayuensis Barb.Rodr. ex Chad. & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 800 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia martiana O.Berg -- Fl. Bras. (Martius) 14(1): 610. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia martiana O.Berg -- Fl. Bras. (Martius) 14(1): 610. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia maschalantha (O.Berg) Kiaersk. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia maschalantha (O.Berg) Kiaersk. -- Enum. Myrt. Bras. 8. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia maschalantha Kiaersk. -- ex Engl. et Prantl. Naturl. Pflanzenfam. (1893) 8. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia mediterranea O.Berg -- Fl. Bras. (Martius) 14(1): 458. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia microcarpa O.Berg -- Fl. Bras. (Martius) 14(1): 455. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia mollicarpa Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 800 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia mollicarpa Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 800. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia montana D.Legrand -- Fl. Ilustr. Catarin. MIRT: 616 (-618), figs. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia montana D.Legrand -- Fl. Ilustr. Catarin. 1(Mirt.): 616. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia multiflora Blume -- Mus. Bot. 1(5): 72. 1850 [1 May 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia neriiflora (O.Berg) Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7. (1893) 73. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia neriiflora (O.Berg) Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3(Abt. 7, lief. 81): 73. 1893 [Apr 1893] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia neriifolia (O.Berg) Nied. -- , a sphalm.: use C. neriiflora. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia nitidifolia Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 800 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia nitidifolia Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 800. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia obscura O.Berg -- Fl. Bras. (Martius) 14(1): 451. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia obscura O.Berg -- Fl. Bras. (Martius) 14(1): 451. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia obversa O.Berg -- Fl. Bras. (Martius) 14(1): 445. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia obversa var. angustifolia O.Berg -- Fl. Bras. (Martius) 14(1): 446. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia obversa var. angustifolia O.Berg -- Fl. Bras. (Martius) 14(1): 446. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia obversa var. latifolia O.Berg -- Fl. Bras. (Martius) 14(1): 445. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia obversa var. latifolia O.Berg -- Fl. Bras. (Martius) 14(1): 445. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia obversa var. perforata O.Berg -- Fl. Bras. (Martius) 14(1): 446. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia ovalifolia O.Berg -- Fl. Bras. (Martius) 14(1): 452. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia ovalifolia var. venulosa O.Berg -- Fl. Bras. (Martius) 14(1): 611. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia pabstiana Mattos & D.Legrand -- Loefgrenia no. 67: 11. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia pabstiana Mattos & D.Legrand -- Loefgrenia 67: 11. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia paraguayensis Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 800 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia paraguayensis Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 800. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia paranensis D.Legrand -- Bol. Soc. Argent. Bot. 10: 7, fig. 2C-D. 1962 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia paranensis D.Legrand -- Bol. Soc. Argent. Bot. x. 7 (1962). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia phaea (O.Berg) Landrum -- Brittonia 36: 241. 1984 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia phaea (O.Berg) Mattos -- Loefgrenia 90: 4 (1986):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia phaea (O.Berg) Landrum -- Brittonia 36(3): 241 (1984):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia phaea (O.Berg) Landrum var. lauroana (Mattos) Mattos -- Loefgrenia 110: 1 (1997):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia pohliana O.Berg -- Fl. Bras. (Martius) 14(1): 441. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia pohliana O.Berg -- Fl. Bras. (Martius) 14(1): 441. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia poiteaui O.Berg -- Linnaea 27: 432. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia prosthecesepala Kiaersk. -- Enum. Myrt. Bras. (1893) 11. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia prosthecesepala Kiaersk. -- Enum. Myrt. Bras. 13, pl. 1, fig. f. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia psidioides Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7. (1893) 73. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia psidioides Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 73. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia pubescens O.Berg -- Fl. Bras. (Martius) 14(1): 443. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia pubescens var. coarctata O.Berg -- Fl. Bras. (Martius) 14(1): 443. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia pubescens var. effusa O.Berg -- Fl. Bras. (Martius) 14(1): 443. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia punctulata (O.Berg) Mattos & D.Legrand -- Loefgrenia 67: 11. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia punctulata (O.Berg) Mattos & D.Legrand -- Loefgrenia no. 67: 11. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia rabeniana Kiaersk. -- Enum. Myrt. Bras. (1893) 11. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia rabeniana Kiaersk. -- Enum. Myrt. Bras. 11, pl. 2, fig. a. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia racemosa O.Berg -- Fl. Bras. (Martius) 14(1): 458. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia recurvata (O.Berg) Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia recurvata Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7(1893) 73. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia recurvata Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 73. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia regeliana Kiaersk. -- Enum. Myrt. Bras. 8. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia regeliana Kiaersk. -- Enum. Myrt. Bras. (1893) 8 (Abbevillea Regeliana, Berg). [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia reitziana D.Legrand -- Sellowia 8: 71. 1957 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia reitziana D.Legrand -- Sellowia 8: 71, tab. 1, 2. 1958 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia repanda O.Berg -- Fl. Bras. (Martius) 14(1): 456. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia resinosa Barb.Rodr. -- Myrt. Paraguay 20. 1903 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia resinosa Barb.Rodr. -- Myrt. Paraguay 20, pl. 26. 1903 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia reticulata O.Berg -- Fl. Bras. (Martius) 14(1): 439. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia rhombea O.Berg -- Fl. Bras. (Martius) 14(1): 453. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia rhombea O.Berg -- Fl. Bras. (Martius) 14(1): 453 (-454). 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia rhombea var. grandifolia O.Berg -- Fl. Bras. (Martius) 14(1): 453. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia rhombea O.Berg var. kleinii D.Legrand -- Fl. Ilustr. Catarin. 1(Mirt.): 612. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia rhombea var. kleinii D.Legrand -- Fl. Ilustr. Catarin. MIRT: 612 (-613), figs. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia rhombea var. parvifolia O.Berg -- Fl. Bras. (Martius) 14(1): 453. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia rhytidophylla O.Berg -- Fl. Bras. (Martius) 14(1): 608. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia riedeliana O.Berg -- Fl. Bras. (Martius) 14(1): 610. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia rivularis Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7. (1893) 73. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia rivularis Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 73. 1893 author= Engl. & Prantl. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia rufa (O.Berg) Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia rufa Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 73. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia rufa Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7. (1893) 73. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia rugosa O.Berg -- Fl. Bras. (Martius) 14(1): 439. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia rugosa var. lanuginosa Chodat & Hassl. -- Bull. Herb. Boissier 7: 800. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia rugosa var. lanuginosa Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 800. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia salviifolia O.Berg -- Fl. Bras. (Martius) 14(1): 442. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia salviifolia O.Berg -- Fl. Bras. (Martius) 14(1): 442. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia salviifolia O.Berg var. angustifolia (Miq.) O.Berg -- Fl. Bras. (Martius) 14(1): 442. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia salviifolia O.Berg var. angustifolia (Miq.) O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia salviifolia O.Berg var. latifolia O.Berg -- Fl. Bras. (Martius) 14(1): 442. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia schlechtendaliana (O.Berg) Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7. (1893) 73. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia schlechtendaliana (O.Berg) Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3(Abt. 7, lief. 81): 73. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia schlechtendaliana (O.Berg) Nied. var. rugosa (O.Berg) Landrum -- Brittonia 36(3): 241 (1984):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia schlechtendaliana (O.Berg) Nied. var. rugosa (O.Berg) Landrum -- Brittonia 36: 241. 1985 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia schultziana Mattos -- Loefgrenia 90: 4. 1986 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia sellowiana (O.Berg) Mattos -- Loefgrenia 90: 4 (1986):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia sellowiana (O.Berg) Mattos -- Arq. Bot. Estado Sao Paulo 4(4-6): 260. 1970 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia sepalifolia Luber & M.Ibrahim -- Rodriguésia 68(5): 1785. 2017

Purified (Shodhit) Campomanesia sessiliflora (O.Berg) Mattos -- Loefgrenia No. 26, 26 (1967). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia sessiliflora (O.Berg) Mattos -- Loefgrenia no. 26: 26. 1967 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia sessiliflora (O.Berg) Mattos var. bullata (Barb.Rodr.) Landrum -- Brittonia 36: 241. 1984 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia sessiliflora (O.Berg) Mattos var. bullata (Barb.Rodr.) Landrum -- Brittonia 36(3): 241 (1984):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia sessiliflora (O.Berg) Mattos var. lanuginosa (Chodat & Hassl.) Landrum -- Brittonia 36: 241. 1984 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia sessiliflora (O.Berg) Mattos var. lanuginosa (Barb.Rodr. ex Chodat & Hassl.) Landrum -- Brittonia 36(3): 241 (1984):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia simulans M.L.Kawas. -- Brittonia 52(2): 188 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia simulans M.L.Kawas. -- Brittonia 52(2): 188 (-190; fig. 1). 2000 [18 Aug 2000] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia sparsiflora (DC.) Mattos -- Loefgrenia 90: 4 (1986):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia sparsiflora (DC.) J.F.Macbr. -- Candollea v. 394 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia sparsiflora J.F.Macbr. -- Candollea 5: 394. 1934 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia sparsiflora (DC.) Mattos -- Ci. & Cult. 19: 333. 1967 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia speciosa (Diels) McVaugh -- Publ. Field Columbian Mus., Bot. Ser. xiii. IV. 813 (1958). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia speciosa (Diels) McVaugh -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(4): 813. 1958 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia stictopetala Kiaersk. -- Enum. Myrt. Bras. 8, pl. 1, fig. c. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia stictopetala Kiaersk. -- Enum. Myrt. Bras. (1893) 8. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia suaveolens Blume -- Mus. Bot. 1(5): 72. 1850 [1 May 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia suffruticosa O.Berg -- Fl. Bras. (Martius) 14(1): 448. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia suffruticosa O.Berg -- Fl. Bras. (Martius) 14(1): 448. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia synchrona O.Berg -- Fl. Bras. (Martius) 14(1): 444. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia tenuifolia O.Berg -- Fl. Bras. (Martius) 14(1): 452. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia terminalis (Vell.) Mattos -- Arq. Bot. Estado Sao Paulo 4(4-6): 260. 1970 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia tetramera McVaugh -- Mem. New York Bot. Gard. 18(2): 239. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia tetramera McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 239 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia tetramera McVaugh -- Mem. New York Bot. Gard. 18: 239. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia thea Gilg -- Notizbl. Königl. Bot. Gart. Berlin 5: 114. 1909 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia thea Gilg & Strauss -- Notizbl. Königl. Bot. Gart. Berlin 5: 114. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia tomentosa Kunth -- Nov. Gen. Sp. [H.B.K.] vi. 151. t. 147. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia transalpina O.Berg -- Fl. Bras. (Martius) 14(1): 459. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia trichosepala Barb.Rodr. -- Myrt. Paraguay 19. 1903 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia trichosepala Barb.Rodr. -- Myrt. Paraguay 19, pl. 25. 1903 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia triflora Baill. -- Hist. Pl. (Baillon) 6: 342. 1876 [Jun 1876] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia vaccinioides O.Berg -- Fl. Bras. (Martius) 14(1): 450. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia velutina Blume -- Mus. Bot. 1(5): 72. 1850 [1 May 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit) Campomanesia velutina (Cambess.) O.Berg -- Linnaea 27: 429. 1856

Purified (Shodhit) Campomanesia verrucosa (O.Berg) Mattos -- Ci. & Cult. 19: 333. 1967 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia viatoris Landrum -- Brittonia 36(3): 242 (1984), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia viatoris Landrum -- Brittonia 36: 242. 1984 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia virescens O.Berg -- Fl. Bras. (Martius) 14(1): 611. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia warmingiana Kiaersk. -- Enum. Myrt. Bras. 14, pl. 2, fig. b-c. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia warmingiana Kiaersk. -- Enum. Myrt. Bras. (1893) 14. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia widgreniana O.Berg -- Fl. Bras. (Martius) 14(1): 447. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia xanthocarpa O.Berg -- Fl. Bras. (Martius) 14(1): 451 (-452), t. 49. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia xanthocarpa O.Berg -- Fl. Bras. (Martius) 14(1): 451. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia xanthocarpa O.Berg var. littoralis (D.Legrand) Landrum -- Brittonia 36(3): 242 (1984):. (Short duration purification) as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia xanthocarpa O.Berg var. littoralis (D.Legrand) Landrum -- Brittonia 36: 242. 1984 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia xanthocarpa O.Berg var. malifolia (O.Berg) D.Legrand -- Fl. Ilustr. Catarin. 1(Mirt.): 602. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia xanthocarpa O.Berg var. malifolia (O.Berg) D.Legrand -- Fl. Ilustr. Catarin. MIRT: 602. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia yerutiensis Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 800 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Campomanesia yerutiensis Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 800. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Carpolepis (J.W.Dawson) J.W.Dawson -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 6(4): 466. 1985 [dt. 1984; publ. 15 Apr 1985] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Carpolepis elegans (Montrouz.) J.W.Dawson -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 6(4): 466. 1985 [dt. 1984; publ. 15 Apr 1985] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Carpolepis laurifolia (Brongn. & Gris) J.W.Dawson -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 6(4): 468. 1985 [1984 publ. 1985] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Carpolepis laurifolia (Brongn. & Gris) J.W.Dawson var. demonstrans (Tison) J.W.Dawson -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 6(4): 468. 1985 [1984 publ. 1985] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Carpolepis tardiflora J.W.Dawson -- Bull. Mus. Natl. Hist. Nat., B, Adansonia Sér. 4, 6(4): 468. 1985 [1984 publ. 1985] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus L. -- Sp. Pl. 1: 515. 1753 [1 May 1753] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus L. -- Sp. Pl. 1: 515. 1753 [1 May 1753]; nom. rej. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus acutangulus Stokes -- Bot. Mat. Med. iii. 75. 1812 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus adenolepis Miq. -- Fl. Ned. Ind. i. 466. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus amieuensis Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 147 (1959). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus antisepticus Blume ex DC. -- Prodr. [A. P. de Candolle] 3: 262. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus aromaticus L. -- Sp. Pl. 1: 515. 1753 [1 May 1753] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus baladensis Brongn. & Gris -- Bull. Soc. Bot. France 12: 185. 1865 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus balansae Guillaumin -- Bull. Soc. Bot. France 85: 648. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus corticosus Stokes -- Bot. Mat. Med. iii. 75. 1812 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus cotinifolius Mill. -- Gard. Dict., ed. 8. n. 4. 1768 [16 Apr 1768] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus densiflorus Vieill. ex Guillaumin -- Bull. Mus. Natl. Hist. Nat. 1932, Ser. II. iv. 699, nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus deplanchei Guillaumin -- Bull. Soc. Bot. France 85: 648. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus elegans Brongn. & Gris -- Bull. Soc. Bot. France 12: 184. 1865 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus ellipticus Labill. -- Sert. Austro-Caledon. 64, t. 63. 1825 [29-31 Oct 1825] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus fastigiatus Blume ex DC. -- Prodr. [A. P. de Candolle] 3: 262. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus floribundus Blume ex DC. -- Prodr. [A. P. de Candolle] 3: 262. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus fruticosus Mill. -- Gard. Dict., ed. 8. n. 3. 1768 [16 Apr 1768] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus garciniifolius Guillaumin -- Bull. Mus. Natl. Hist. Nat. sér. 2, 31: 176. 1959 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus hortensis Noronha -- Verh. Batav. Genootsch. Kunst. 5(Art. 4): 11. 1790; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus jambos Stokes -- Bot. Mat. Med. iii. 73. 1812 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus kriegeri Guillaumin -- Bull. Soc. Bot. France 85: 649. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus laxeracemosus Guillaumin -- Bull. Mus. Natl. Hist. Nat. sér. 2, 28: 312. 1956 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus malaccensis Stokes -- Bot. Mat. Med. iii. 72. 1812 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus multipetalus (Panch. ex Brongn. & Gris) Guillaumin -- Bull. Soc. Bot. France 85: 648. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus pimenta Mill. -- Gard. Dict., ed. 8. n. 2. 1768 [16 Apr 1768] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus pimento Mill. -- Gard. Dict., ed. 8. ed. 8. 1768 [16 Apr 1768] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus propinquus Guillaumin -- Bull. Soc. Bot. France 85: 649. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus pterocalyx (Baker f.) Guillaumin -- Bull. Soc. Bot. France 85: 648. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus pterocarpus Vieill. ex Pancher & Sebert -- Not. Bois Nouv. Caled. 256. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus racemosus Mill. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus racemosus Mill. -- Gard. Dict., ed. 8. n. 5. 1768 [16 Apr 1768] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus racemosus Stokes -- Bot. Mat. Med. iii. 76. 1812 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus rhopalanthus (Schltr.) Guillaumin -- Bull. Soc. Bot. France 85: 648. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus rugosus Blume ex Miq. -- Fl. Ned. Ind. i. I. 437. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus silvestris Teijsm. ex Hassk. -- Abh. Naturf. Ges. Halle ix. 167, l. 33 (1866). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus undulatus Guillaumin -- Bull. Soc. Bot. France 85: 649. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus vieillardii Lenorm. ex Guillaumin -- Bull. Soc. Bot. France 85: 649. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Caryophyllus xanthostemifolius Guillaumin -- Bull. Soc. Bot. France 85: 650. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Catinga Aubl. -- Hist. Pl. Guiane 1: 511, t. 203. 1775 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Catinga aromatica Aubl. -- Hist. Pl. Guiane 1: 511, t. 203, f. 2. 1775 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Catinga moschata Aubl. -- Hist. Pl. Guiane 1: 511, t. 203, f. 1. 1775 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cerocarpus Hassk. -- Flora 25(2, Beibl.): 36. 1842 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cerocarpus aqueus Hassk. -- Flora 25(2, Beibl.): 36. 1842 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cerocarpus bifaria Colebr. -- Numer. List [Wallich] n. 3606. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cerqueiria O.Berg -- Linnaea 27: 5. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cerqueiria sellowiana O.Berg -- Linnaea 27: 6. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cerqueiria sellowiana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cerquieria Benth. & Hook.f. -- Gen. Pl. [Bentham & Hooker f.] 1(2): 716, sphalm. 1865 [19 Oct 1865] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamaelaucium DC. -- Prodr. [A. P. de Candolle] 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium Desf. -- Mém. Mus. Hist. Nat. 5: 39. 1819 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium Desf. -- M?moires du Mus?um d'Histoire Naturelle, Paris 5 1819 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium sect. Chamelaucium Desf. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium sect. Schuermannia F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium affine Meisn. -- J. Proc. Linn. Soc., Bot. 1(1): 45. 1856 [dt. 1857; publ. 1 Mar 1856] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium affine Meisn. -- Journal of the Proceedings of the Linnean Society, Botany 1 1857 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium axillare F.Muell. ex Benth. -- Fl. Austral. 3: 38. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium axillare Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium brevifolium Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium brevifolium Benth. -- Fl. Austral. 3: 37. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium brownii Desf. -- Mém. Mus. Hist. Nat. 5: 271, t. 19. 1819 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium brownii Desf. -- M?moires du Mus?um d'Histoire Naturelle, Paris 5 1819 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium ciliatum Desf. -- M?moires du Mus?um d'Histoire Naturelle, Paris 5 1819 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium ciliatum Desf. -- Mém. Mus. Hist. Nat. 5: 40. 1819 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium confertiflorum Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2, 80 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium confertiflorum Domin -- - = M?moires de la Soci?t? Royale des Sciences de Boh?me. Prague] 1921-2, 2 (1923) 80. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium dilatatum J.R.Drumm. -- Hooker's Journal of Botany & Kew Garden Miscellany 1853 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium drummondii Meisn. -- Journal of the Proceedings of the Linnean Society, Botany 1 1857 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium drummondii Meisn. -- J. Proc. Linn. Soc., Bot. 1: 44. 1856 [1857 publ. 1856] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium gracile F.Muell. -- Fragm. (Mueller) 4(26): 62. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium gracile F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium hallii Ewart -- Proc. Roy. Soc. Victoria n.s., xx. 77 (1907). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium hallii Ewart -- Proceedings of the Royal Society of Victoria Series 2 20(1) 1907 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium heterandrum Benth. -- Fl. Austral. 3: 36. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium heterandrum Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium marchantii Strid -- Plant Systematics and Evolution 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium marchantii Strid -- Pl. Syst. Evol. 155(1-4): 341. 1987 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium megalopetalum Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium megalopetalum F.Muell. ex Benth. -- Fl. Austral. 3: 38. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium micranthum (Turcz.) Domin -- -= M?moires de la Soci?t? Royale des Sciences de Boh?me. Prague] 1921-2, 2 (1923) 81. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium micranthum Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2, 81 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium micropetalum (F.Muell.) F.Muell. -- Fragm. (Mueller) 4(29): 138. 1864 [Nov 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium micropetalum (F.Muell.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium pauciflorum (Turcz.) Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium pauciflorum Benth. -- Fl. Austral. 3: 38. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium plumosum Desf. -- Mém. Mus. Hist. Nat. 5: 42, t. 4. 1819 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium plumosum Desf. -- M?moires du Mus?um d'Histoire Naturelle, Paris 5 1819 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium schuermannii F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium schuermannii (F.Muell.) F.Muell. -- Fragm. (Mueller) 4(29): 138. 1864 [Nov 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium thomasii F.Muell. -- Fragm. (Mueller) 4(29): 137, t. 30. 1864 [Nov 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium thomasii F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium uncinatum Schauer -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 97. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium uncinatum Schauer -- Plantae Preissianae 1(4) 1845 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium uncinatum var. leptophyllum Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium uncinatum var. uncinatum Schauer -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium verticordinum F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium verticordinum F.Muell. -- Fragm. (Mueller) 4(26): 57. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium virgatum Endl. -- Ann. Wiener Mus. Naturgesch. ii. (1840) 193. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium virgatum Endl. -- Annalen des Wiener Museums der Naturgeschichte 2 "Dec. 1838" 1839 = Stirpium Australasicum Decades III (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamelaucium virgatum Endl. -- Stirp. Australasic. (Ann. Wien. Mus. ii. 193: 1839) 5 (1838). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamguava Landrum -- Syst. Bot. 16(1): 21. 1991 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamguava gentlei (Lundell) Landrum -- Syst. Bot. 16(1): 23. 1991 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamguava gentlei var. apodantha (Standl.) Landrum -- Syst. Bot. 16: 24. 1991 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamguava gentlei (Lundell) Landrum var. apodantha (Standl.) Landrum -- Syst. Bot. 16(1): 24. 1991 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamguava musarum (Standl. & Steyerm.) Landrum -- Syst. Bot. 16(1): 27. 1991 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamguava musarum (Standl. & Steyerm.) Landrum -- Syst. Bot. 16: 27. 1991 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamguava schippii (Standl.) Landrum -- Syst. Bot. 16(1): 27. 1991 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chamguava schippii (Standl.) Landrum -- Syst. Bot. 16: 27. 1991 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cheynia Harv. -- Hooker's Journal of Botany & Kew Garden Miscellany 7 1855 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cheynia J.Drumm. ex Harv. -- Hooker's J. Bot. Kew Gard. Misc. 7: 56. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cheynia pulchella Harv. -- Hooker's Journal of Botany & Kew Garden Miscellany 7 1855 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cheynia pulchella J.Drumm. -- Hooker's J. Bot. Kew Gard. Misc. 7: 56. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cheyniana Rye -- Nuytsia 19(1): 141 (-142). 2009 [2 Jun 2009]

Purified (Shodhit) Cheyniana microphylla (C.A.Gardner) Rye -- Nuytsia 19(1): 143. 2009 [2 Jun 2009]

Purified (Shodhit) Cheyniana rhodella Rye & Trudgen -- Nuytsia 19(1): 145 (-146; fig. 2F-I, map). 2009 [2 Jun 2009]

Purified (Shodhit) Chloromyrtus Pierre -- Bull. Mens. Soc. Linn. Paris sér. 2, i. (1898) 71. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chloromyrtus klaineana Pierre -- Bull. Mens. Soc. Linn. Paris sér. 2, i. (1898) 72. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Choricarpia Domin -- Biblioth. Bot. lxxxix. 472 (1928). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Choricarpia Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft (Apr. 1928) 472. Tafel 32, . Tafel 32, . Fig. 10-13 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Choricarpia leptopetala (F.Muell.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 472. Tafel 32, fig. 10-13 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Choricarpia leptopetala Domin -- Biblioth. Bot. lxxxix. 472 (1928). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Choricarpia subargentea (C.T.White) L.A.S.Johnson -- Contr. New South Wales Natl. Herb. 3: 100. 1962 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Choricarpia subargentea (C.T.White) L.A.S.Johnson -- Contr. New South Wales Natl. Herb. 3(3) 1961 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chrysorhoe Lindl. -- Companion Bot. Mag. 2: 357. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chrysorhoe Lindl. -- Companion to the Botanical Magazine 2 1837 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chrysorhoe nitens Lindl. -- Companion to the Botanical Magazine 2 1837 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chrysorhoe nitens Lindl. -- Companion Bot. Mag. 2: 357. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chrysorhoe serrata Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chrysorhoe serrata Lindl. -- Sketch Veg. Swan R. 6. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia P.Browne -- Civ. Nat. Hist. Jamaica 239. 1756 [10 Mar 1756] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia P.Browne -- Civ. Nat. Hist. Jamaica 239, t. 37. 1756 [10 Mar 1756] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia affinis Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia affinis Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia anceps Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia anceps Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia arborea Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia arborea Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia aromatica Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia aromatica Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia axillaris Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia axillaris Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia bergiana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia bergiana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia bimarginata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia bimarginata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia bipennis Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia bipennis Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia blanchetiana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia blanchetiana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia brasiliensis Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia brasiliensis Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia browneana (Mart. ex DC.) Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891]: see P. browniana (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia browniana (Mart. ex DC.) Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (as "Browneana") (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia browniana (Mart. ex DC.) Kuntze (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia bullata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia bullata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia caudata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia caudata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia cephalantha Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia cephalantha Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia chytraculia Sudw. -- Bull. Div. Forest. U.S.D.A. 14: 305. 1897 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia chytraculia Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 2: 80. 1900 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia chytraculia Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ii. 80. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia chytraculia Sudw. var. genuina Sudw. -- Bull. Div. Forest. U.S.D.A. 14: 305. 1897 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia chytraculia Sudw. var. ovalis (O.Berg) Sudw. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia chytraculia Sudw. var. ovalis Sudw. -- Bull. Div. Forest. U.S.D.A. 14: 305. 1897 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia chytraculia Sudw. var. pauciflora Sudw. -- Bull. Div. Forest. U.S.D.A. 14: 305. 1897 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia chytraculia Sudw. var. pauciflora (O.Berg) Sudw. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia chytraculia Sudw. var. trichotoma Sudw. -- Bull. Div. Forest. U.S.D.A. 14: 305. 1897 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia chytraculia Sudw. var. trichotoma (O.Berg) Sudw. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia chytraculia Sudw. var. zuzygium Sudw. -- Bull. Div. Forest. U.S.D.A. 14: 305. 1897 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia chytraculia Sudw. var. zuzygium (L.) Sudw. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia clusiifolia (Miq.) Kuntze -- As "clusiaefolia" (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia clusiifolia Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia clusiifolia Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia concinna Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia concinna Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia cordata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia cordata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia costaricensis Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia costaricensis Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia cubensis Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia cubensis Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia cuprea Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia cuprea Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia cuspidata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia cuspidata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia densiflora Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia densiflora Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia dichotoma Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia dichotoma Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia eriopoda Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia eriopoda Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia eugeniodes Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia eugeniodes Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia eugenioides (Cambess. ex St.Hil.) Kuntze (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia fasciculata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia fasciculata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia fastigiata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia fastigiata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia forsteri Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia forsteri Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia gardneriana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia gardneriana (O.Berg ex Mart.) Kuntze (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia gardneriana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia glomerata (Cambess.) Kuntze (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia glomerata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia glomerata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia grammica Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia grammica (Spreng.) Kuntze (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia grammica Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia grandifolia Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia grandifolia Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia karwinskyana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia karwinskyana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia lanceolata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia lanceolata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia langsdorffii Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia langsdorffii Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia lindeniana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia lindeniana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia longifolia Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia longifolia Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia loranthifolia Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia loranthifolia Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia lucida Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia lucida Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia macrophylla (O.Berg) Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia macrophylla Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia martiusiana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia martiusiana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia maschalantha Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia maschalantha Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia melanoclada Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia melanoclada Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia multiflora Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia multiflora (Poepp. ex O.Berg) Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia mutabilis Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia mutabilis Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia mutabilis (O.Berg) Kuntze (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia nigricans Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia nigricans Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia nummularia Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia nummularia Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia obscura Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia obscura Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia obscura (DC.) Kuntze (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia obversa Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia obversa Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia ottonis Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia ottonis Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia ovalifolia Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia ovalifolia Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia ovata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia ovata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia pallens (Griseb.) Britton in Shattuck -- Bahama Islands 260. 1905 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia pallens Britton -- in Shattuck, Bahama Is. 260. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia pallens (Griseb.) Britton (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia paniculata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia paniculata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia pauciflora Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia pauciflora Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia pendula Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia pendula Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia platyphylla Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia platyphylla Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia poeppigiana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia poeppigiana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia pohliana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia pohliana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia polyantha (O.Berg) Kuntze (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia polyantha Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia polyantha Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia pteropoda Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia pteropoda Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia pulchella Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia pulchella Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia punctata Millsp. -- Publ. Field Columb. Mus., Bot. Ser. 1: 431. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia punctata Millsp. -- Publ. Field Columb. Mus., Bot. Ser. ser. 1: 431. 1900 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia regeliana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia regeliana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia riedeliana (O.Berg ex Mart.) Kuntze (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia riedeliana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia riedeliana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia rigida Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia rigida Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia rufa Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia rufa (O.Berg) Kuntze (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia rufa Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia ruiziana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia ruiziana (O.Berg) Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia sartoriana (O.Berg) Kuntze (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia sartoriana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia sartoriana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia schiedeana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia schiedeana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia schlechtendaliana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia schlechtendaliana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia scoparia Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia scoparia Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia selloana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia selloana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia spruceana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia spruceana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia strigipes Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia strigipes Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia suzygium (L.) Kuntze (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia suzygium Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia suzygium Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia tetraptera Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia tetraptera Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia thomasiana (O.Berg) Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia thomasiana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia tuberculata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia tuberculata Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia tussaceana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia tussaceana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia variabilis Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia variabilis Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia widgreniana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytraculia widgreniana Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytralia Adans. -- Fam. Pl. (Adanson) 2: 80. 1763 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Chytralia Adans. -- Fam. Pl. (Adanson) 2: 80 (538). 1763 [Jul-Aug 1763] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Ciposia Silveira -- Revista Mus. Paul. Univ. Sao Paulo 10: 155. 1918 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Ciposia mandapuca Silveira -- Revista Mus. Paul. Univ. Sao Paulo 10: 156, pl. 1918 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Clavimyrtus Blume -- Mus. Bot. 1(8): 113, t. 49. 1850 [Oct 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Clavimyrtus claviflora Blume -- Mus. Bot. 1(8): 113, t. 114, in obs. 1850 [Oct 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Clavimyrtus cylindrica Blume -- Mus. Bot. 1(8): 113, t. 115. 1850 [Oct 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Clavimyrtus firma Blume -- Mus. Bot. 1(8): 113, t. 116. 1850 [Oct 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Clavimyrtus glabrata (DC.) Blume -- Mus. Bot. 1(8): 113 (t. 114). 1850 [Oct 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Clavimyrtus latifolia Blume -- Mus. Bot. 1(8): 113, t. 117. 1850 [Oct 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Clavimyrtus lineata Blume -- Mus. Bot. 1(8): 113, t. 116. 1850 [Oct 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Clavimyrtus marginata Blume -- Mus. Bot. 1(8): 113 (t. 115). 1850 [Oct 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Clavimyrtus pauciflora Blume -- Mus. Bot. 1(8): 113, t. 114, in obs. 1850 [Oct 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Clavimyrtus ramosissima Blume -- Mus. Bot. 1(8): 113, t. 115. 1850 [Oct 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Clavimyrtus symphytocarpa Blume -- Mus. Bot. 1(8): 113, t. 117. 1850 [Oct 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Clavimyrtus virens Blume -- Mus. Bot. 1(8): 113 (t. 114). 1850 [Oct 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx Blume -- Museum Botanicum Lugduno-Batavum 1 1850 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx Blume -- Mus. Bot. 1(6): 84, t. 56. 1850 [1 Jun 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx arcuatinervius (Merr.) Merr. & L.M.Perry -- J. Arnold Arbor. 1937, xviii. 333. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx baeuerlenii (F.Muell.) Merr. & L.M.Perry -- J. Arnold Arbor. 1937, xviii. 331. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx barringtonioides (Ridl.) Merr. & L.M.Perry -- J. Arnold Arbor. 1937, xviii. 332. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx brongniartii Merr. & L.M.Perry -- J. Arnold Arbor. 1937, xviii. 337. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx cerasoides (Roxb.) I.M.Turner -- Gard. Bull. Singapore 57(1): 26. 2005 [30 Sep 2005]

Purified (Shodhit) Cleistocalyx cerasoides (Roxb.) I.M.Turner var. paniala (Roxb.) I.M.Turner -- Gard. Bull. Singapore 57(1): 26. 2005 [30 Sep 2005]

Purified (Shodhit) Cleistocalyx circumscissa (Gagnep.) P.H.Hô -- Cayco Vietnam (Illustr. Fl. Vietnam) 2(1): 63 (1992):. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx conspersipunctatus Merr. & L.M.Perry -- J. Arnold Arbor. 1937, xviii. 335. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx decussatus A.C.Sm. -- Pacific Sci. 25(4): 495. 1971 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx ellipticus (A.C.Sm.) Merr. & L.M.Perry -- J. Arnold Arbor. 1937, xviii. 330. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx eugenioides Merr. & L.M.Perry -- J. Arnold Arbor. 18: 330 (1937), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx eugenioides (Seem.) Merr. & L.M.Perry -- J. Arnold Arbor. 1937, xviii. 330. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx fullageri (F.Muell.) Merr. & L.M.Perry -- J. Arnold Arbor. 1937, xviii. 331. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx gustavioides (Bailey) Merr. & L.M.Perry -- Journal of the Arnold Arboretum 8 1937 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx gustavioides (F.M.Bailey) Merr. & L.M.Perry -- J. Arnold Arbor. 1937, xviii. 334. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx kasiensis A.C.Sm. -- Pacific Sci. 25(4): 494. 1971 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx khaoyaiensis Chantar. & J.Parn. -- Kew Bull. 48(3): 590. 1993 [5 Oct 1993] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx leucocladus Merr. & L.M.Perry -- J. Arnold Arbor. 1937, xviii. 336. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx longiflorus (A.C.Sm.) Merr. & L.M.Perry -- J. Arnold Arbor. 1937, xviii. 329. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx myrtoides (A.Gray) Merr. & L.M.Perry -- J. Arnold Arbor. 1937, xviii. 329. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx nervosum (DC.) Kosterm. -- Bull. Bot. Surv. India 29(1-4): 17. 1989 [1987 publ. 1989] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx nervosum (DC.) Kosterm. var. paniala (Roxb.) J.Parn. & Chantar. -- Novon 6(2): 201. 1996 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx nervosus Blume -- Mus. Bot. 1(6): 84, t. 85. 1850 [1 Jun 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx nicobaricus (King) Merr. & L.M.Perry -- J. Arnold Arbor. 1937, xviii. 341. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx nigrans (Gagnep.) Merr. & L.M.Perry -- J. Arnold Arbor. 1937, xviii. 336. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx nitidus Blume -- Mus. Bot. 1(6): 84, t. 84. 1850 [1 Jun 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx operculatus (Roxb.) Merr. & L.M.Perry -- J. Arnold Arbor. 1937, xviii. 337. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx operculatus (Roxb.) Merr. & L.M.Perry -- Journal of the Arnold Arboretum 18 1937 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx operculatus (Roxb.) Merr. & L.M.Perry var. paniala (Roxb.) Chantar. & J.Parn. -- Kew Bull. 48(3): 591. 1993 [5 Oct 1993] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx paradoxus (Merr.) Merr. & L.M.Perry -- J. Arnold Arbor. 1937, xviii. 331. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx paucipunctatus Merr. & L.M.Perry -- J. Arnold Arbor. 18: 336. 1937 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx pennelii (Guillaumin) Merr. -- Bull. Soc. Bot. France 86: 379. 1940 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx perspicuinervius (Merr.) Merr. & L.M.Perry -- J. Arnold Arbor. 1937, xviii. 332. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx phengklaii Chantar. & J.Parn. -- Kew Bull. 48(3): 591. 1993 [5 Oct 1993] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx retinervius Merr. & L.M.Perry -- J. Arnold Arbor. 1937, xviii. 334. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cleistocalyx seemannii (A.Gray) Merr. & L.M.Perry -- J. Arnold Arbor. 1937, xviii. 330. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cloezia Brongn. & Gris -- Bull. Soc. Bot. France 10: 576. 1863 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cloezia angustifolia Baker f. -- J. Linn. Soc., Bot. xlv. 310 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cloezia aquarum (Guillaumin) J.W.Dawson -- Fl. Nouv.-Calédonie & Dépend. 18: 28. 1992 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cloezia artensis (Montrouz.) Thorne -- Guillaumin, Thorne & Virot, Vasc. Pl. Coll. R. F. Thorne N. Caled. 1959(Stud. Nat. Hist. Univ. Iowa, xx.) 39 (1965). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cloezia artensis (Montrouz.) P.S.Green -- Kew Bull. 23(2): 343. 1969 [5 Aug 1969] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cloezia artensis (Montrouz.) P.S.Green var. basilaris J.W.Dawson -- Fl. Nouv.-Calédonie & Dépend. 18: 44. 1992 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cloezia artensis (Montrouz.) P.S.Green var. riparia J.W.Dawson -- Fl. Nouv.-Calédonie & Dépend. 18: 45. 1992 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cloezia buxifolia Brongn. & Gris -- Bull. Soc. Bot. France 10: 577. 1863 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cloezia canescens Brongn. & Gris -- Bull. Soc. Bot. France 10: 577. 1863 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cloezia comptonii Baker f. -- J. Linn. Soc., Bot. xlv. 309 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cloezia deplanchei Brongn. & Gris -- Bull. Soc. Bot. France 10: 577. 1863 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cloezia floribunda Brongn. & Gris -- Bull. Soc. Bot. France 10: 577. 1863 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cloezia glaberrima (Guillaumin) J.W.Dawson -- Fl. Nouv.-Calédonie & Dépend. 18: 46. 1992 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cloezia ligustrina Brongn. & Gris -- Bull. Soc. Bot. France 10: 577. 1863 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cloezia microphylla (A.C.Sm.) A.C.Sm. -- J. Arnold Arbor. xxxvi. 286 (1955), in obs. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cloezia morierei Vieill. ex Guillaumin -- Bull. Soc. Bot. France 81: 9, in syn. 1934 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cloezia sessilifolia Brongn. & Gris -- Bull. Soc. Bot. France 10: 577. 1863 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cloezia urdanetensis Merr. -- Philipp. J. Sci. 14: 429. 1919 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cluacena Raf. -- Sylva Tellur. 104. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cluacena myrsinoides Raf. -- Sylva Tellur. 104. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cluacena vaccinioides Raf. -- Sylva Tellur. 104. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Conothamnus Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Conothamnus Lindl. -- Sketch Veg. Swan R. 9 (1839). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Conothamnus sect. Gongylocephalus Craven -- Muelleria 16: 41. 2002 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Conothamnus aureus Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2, 91 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Conothamnus aureus (Turcz.) Domin -- - = M?moires de la Soci?t? Royale des Sciences de Boh?me. Prague] 1921-2, 2 (1923) 91. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Conothamnus divaricatus Benth. -- Fl. Austral. 3: 164. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Conothamnus divaricatus Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Conothamnus neglectus Diels -- Bot. Jahrb. Syst. 35(2-3): 430. 1904 [6 Dec 1904] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Conothamnus neglectus Diels -- Botanische Jahrbucher fur Systematik, Pflanzengeschichte und Pflanzengeographie 35 1904 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Conothamnus trinervis Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Conothamnus trinervis Lindl. -- Sketch Veg. Swan R. 9. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 214. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia sect. Abbreviatae (Brooker) Parra-Os. & Ladiges -- Austral. Syst. Bot. 22(5): 397. 2009 [28 Oct 2009]

Purified (Shodhit) Corymbia subgen. Blakella (L.D.Pryor & L.A.S.Johnson ex Brooker) Parra-Os. & Ladiges -- Austral. Syst. Bot. 22(5): 397. 2009 [28 Oct 2009]

Purified (Shodhit) Corymbia sect. Calophyllae Parra-Os. & Ladiges -- Austral. Syst. Bot. 22(5): 397. 2009 [28 Oct 2009]

Purified (Shodhit) Corymbia sect. Maculatae (Blakely) Parra-Os. & Ladiges -- Austral. Syst. Bot. 22(5): 397. 2009 [28 Oct 2009]

Purified (Shodhit) Corymbia sect. Naviculares (Maiden) Parra-Os. & Ladiges -- Austral. Syst. Bot. 22(5): 397. 2009 [28 Oct 2009]

Purified (Shodhit) Corymbia sect. Septentrionales (Brooker) Parra-Os. & Ladiges -- Austral. Syst. Bot. 22(5): 397. 2009 [28 Oct 2009]

Purified (Shodhit) Corymbia sect. Torellianae (Chippend.) Parra-Os. & Ladiges -- Austral. Syst. Bot. 22(5): 397. 2009 [28 Oct 2009]

Purified (Shodhit) Corymbia abbreviata (Blakely & Jacobs) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 344. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia abergiana (F.Muell.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 244. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia aparrerinja K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 453. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia arafurica K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 409. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia arenaria (Blakely) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 274. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia arnhemensis (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 271. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia arnhemensis (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson subsp. monticola K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 273. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia aspera (F.Muell.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 448. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia aureola (Brooker & A.R.Bean) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 374. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia bella K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 411. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia blakei K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 437. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia blakei K.D.Hill & L.A.S.Johnson subsp. rasilis K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 438. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia bleeseri (Blakely) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 288. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia bloxsomei (Maiden) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 372. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia brachycarpa (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 281. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia bunites (Brooker & A.R.Bean) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 373. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia byrnesii (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 331. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia cadophora K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 345, nom. nov. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia cadophora K.D.Hill & L.A.S.Johnson subsp. pliantha K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 348. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia cadophora K.D.Hill & L.A.S.Johnson subsp. polychroma R.L.Barrett -- Nuytsia 17: 32 (31-35; fig. 1, map). 2007 [5 Dec 2007]

Purified (Shodhit) Corymbia calophylla (Lindl.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 240. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia candida K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 440. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia candida K.D.Hill & L.A.S.Johnson subsp. dipsodes K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 444. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia candida K.D.Hill & L.A.S.Johnson subsp. lautifolia K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 442. 1995 [13 Dec 1995] (Short duration purification) as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia capricornia (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 299. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia catenaria K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 376. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia chartacea K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 353. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia chillagoensis K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 433. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia chippendalei (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 313. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia chlorolampra K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 238. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia citriodora (Hook.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 388. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia citriodora (Hook.) K.D.Hill & L.A.S.Johnson subsp. variegata (F.Muell.) A.R.Bean & M.W.McDonald -- Austrobaileya 5(4): 735 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia clandestina (A.R.Bean) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 282. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia clarksoniana (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 259. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia clavigera (A.Cunn. ex Schauer) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 413. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia cliftoniana (W.Fitzg.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 337. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia collina (W.Fitzg.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 290. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia confertiflora (F.Muell.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 428. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia curtipes (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 332. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia dallachiana (Benth.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 451. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia dampieri (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 329. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia dendromerinx K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 431. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia deserticola (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 365. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia deserticola (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson subsp. mesogeotica K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 368. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia dichromophloia (F.Muell.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 295. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia dimorpha (Brooker & A.R.Bean) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 380. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia disjuncta K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 423. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia dolichocarpa (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson - Telopea 6(2-3): 267. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia drysdalensis (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 297. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia dunlopiana K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 354. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia ellipsoidea (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 306. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia eremaea (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 309. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia eremaea (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson subsp. oligocarpa (Blakely & Jacobs) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 311. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia erythrophloia (Blakely) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 304. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia eximia (Schauer) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 383. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia ferriticola (Brooker & Edgecombe) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 446. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia ferriticola (Brooker & Edgecombe) K.D.Hill & L.A.S.Johnson subsp. sitiens L.A.S.Johnson & K.D.Hill -- Telopea 6(2-3): 447. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia ferruginea (Schauer) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 339. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia ferruginea (Schauer) K.D.Hill & L.A.S.Johnson subsp. stypophylla K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 343. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia ficifolia (F.Muell.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 245. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia flavescens K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 455. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia foelscheana (F.Muell.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 333. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia gilbertensis (Maiden & Blakely) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 435. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia grandifolia (R.Br. ex Benth.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 457. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia grandifolia (R.Br. ex Benth.) K.D.Hill & L.A.S.Johnson subsp. lamprocardia L.A.S.Johnson -- Telopea 6(2-3): 461. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia grandifolia (R.Br. ex Benth.) K.D.Hill & L.A.S.Johnson subsp. longa L.A.S.Johnson -- Telopea 6(2-3): 460. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia greeniana (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 330. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia gummifera (Gaertn.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 233. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia haematoxylon (Maiden) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 237. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia hamersleyana (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 314. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia hendersonii K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 279. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia henryi (S.T.Blake) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 396. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility

with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia hylandii (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 283. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia hylandii (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson subsp. peninsularis K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 284. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia inobvia K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 436. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia intermedia (R.T.Baker) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 247. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia jacobsiana (Blakely) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 225. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia karelgica K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 430. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia kombolgiensis (Brooker & Dunlop) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 414. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia lamprophylla (Brooker & A.R.Bean) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 287. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia latifolia (F.Muell.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 327. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia leichhardtii (F.M.Bailey) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 370. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia lenziana (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 312. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia leptoloma (Brooker & A.R.Bean) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 369. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia ligans K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 263. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia ligans K.D.Hill & L.A.S.Johnson subsp. burdekinensis K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 265. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia ligans K.D.Hill & L.A.S.Johnson subsp. novocastrensis K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 265. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia maculata (Hook.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 393. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia maritima K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 261. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia nesophila (Blakely) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 242. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia novoguinensis (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 257. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia oocarpa (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 293. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia opaca (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 318. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia opacula L.A.S.Johnson -- Telopea 6(2-3): 325. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia pachycarpa K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 359. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia pachycarpa K.D.Hill & L.A.S.Johnson subsp. glabrescens K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 360. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia papillosa K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 362. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia papillosa K.D.Hill & L.A.S.Johnson subsp. globifera K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 363. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia papuana (F.Muell.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 405. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia paracolpica K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 407. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia paractia K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 462. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia pauciseta K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 426. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia pedimontana L.A.S.Johnson -- Telopea 6(2-3): 335. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia peltata (Benth.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 381. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia petalophylla (Brooker & A.R.Bean) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 375. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia plena K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 268. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia pocillum (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 303. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia polycarpa (F.Muell.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 254. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia polysciada (F.Muell.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 417. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia porphyritica K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 307. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia porrecta (S.T.Blake) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 270. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia ptychocarpa (F.Muell.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 250. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia ptychocarpa (F.Muell.) K.D.Hill & L.A.S.Johnson subsp. aptycha K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 251. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia punkapitiensis K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 449. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia rhodops (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 276. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia rubens K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 301. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia scabrida (Brooker & A.R.Bean) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 382. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia semiclara K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 316. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia serendipita (Brooker & Kleinig) A.R.Bean -- Austrobaileya 6(2): 345 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia setosa (Schauer) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 356. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia setosa (Schauer) K.D.Hill & L.A.S.Johnson subsp. pedicellaris K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 358. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia sphaerica K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 351. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia stockeri (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 286. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia stockeri (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson subsp. peninsularis (K.D.Hill & L.A.S.Johnson) A.R.Bean -- Austrobaileya 6(2): 345 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia terminalis (F.Muell.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 323. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia tessellaris (F.Muell.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 402. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia torelliana (F.Muell.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 385. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia torta K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 418. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia torta K.D.Hill & L.A.S.Johnson subsp. allanii K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 420. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia torta K.D.Hill & L.A.S.Johnson subsp. mixtifolia K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 421. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia trachyphloia (F.Muell.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 227. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia trachyphloia (F.Muell.) K.D.Hill & L.A.S.Johnson subsp. amphistomatica K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 230. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia trachyphloia (F.Muell.) K.D.Hill & L.A.S.Johnson subsp. carnarvonica K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 231. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia tumescens K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 321. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia umbonata (D.J.Carr & S.G.M.Carr) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 300. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia variegata (F.Muell.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 389. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia watsoniana (F.Muell.) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 378. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia watsoniana (F.Muell.) K.D.Hill & L.A.S.Johnson subsp. capillata (Brooker & A.R.Bean) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 379. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia xanthope (A.R.Bean & Brooker) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 277. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corymbia zygophylla (Blakely) K.D.Hill & L.A.S.Johnson -- Telopea 6(2-3): 349. 1995 [13 Dec 1995] (Short duration purification) as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corynanthera J.W.Green -- Nuytsia 2(6): 368. 1979 [21 Dec 1979] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corynanthera J.W.Green -- Nuytsia 2(6) 1979 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corynanthera flava J.W.Green -- Nuytsia 2(4) 1975 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corynanthera flava J.W.Green -- Nuytsia 2(6): 371. 1979 [21 Dec 1979] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corynemyrtus (Kiaersk.) Mattos -- Loefgrenia No. 10, 1 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corynemyrtus corynantha (Kiaersk.) Mattos -- Loefgrenia No. 10, 1 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Corynemyrtus corynantha (Kiaersk.) Mattos -- Loefgrenia no. 10: [1]. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cryptorhiza Urb. -- Repert. Spec. Nov. Regni Veg. 17: 403. 1921 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cryptorhiza Urb. -- Repert. Spec. Nov. Regni Veg. 17: 403. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cryptorhiza haitiensis Urb. -- Repert. Spec. Nov. Regni Veg. 17: 404. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cryptorhiza haitiensis Urb. -- Repert. Spec. Nov. Regni Veg. 17: 404. 1921 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cryptorhiza haitiensis Urb. -- Repert. Spec. Nov. Regni Veg. 27: 404. 1921 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cryptorhiza haitiensis Urb. & Urb. -- Ark. Bot. 22A(10): 24, descr. ampl. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cryptostemon F.Muell. ex Miq. -- Ned. Kruidk. Arch. iv. (1859) 114. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cryptostemon F.Muell. & Miq. -- Nederlandsch Kruidkundig Archief 4 1856 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cryptostemon ericaeus F.Muell. ex Miq. -- Ned. Kruidk. Arch. iv. (1859) 115. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cryptostemon ericaeus F.Muell. & Miq. -- Nederlandsch Kruidkundig Archief 4 1856 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cryptostemon fascicularis F.Muell. ex Miq. -- Ned. Kruidk. Arch. iv. (1859) 115. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cryptostemon fascicularis Jacks. -- Index Kew. 1 1893 [14 Dec 1893] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cuiavus Trew -- Pl. Select. 4: 12. 1754; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cumbea Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 334. 1834 [10 Oct 1834] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cumetea Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cumetea alba Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cumetea angustifolia Raf. -- Sylva Tellur. 107. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cumetea divaricata Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cumetea fragrans Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cumetea microphyla Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cumetea mini Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cumetea montana Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cumetea multiflora Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cumetea tomentosa Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cupheanthus Seem. -- Fl. Vit. [Seemann] 76 (1865-73). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cupheanthus austrocaledonicus Guillaumin -- Ann. Mus. Colon. Marseille sér. 2, 9: 155, sphalm. pro. 1911 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cupheanthus comptonii (Baker f.) Guillaumin -- Bull. Soc. Bot. France 85: 651. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cupheanthus microphyllus Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. iv. 36 (1953). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cupheanthus neocaledonicus Seem. -- Fl. Vit. [Seemann] 76 (1865-73). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cupheanthus neocaledonicus (Baker f.) Guillaumin -- Bull. Soc. Bot. France 85: 651. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cupheanthus paniensis (Baker f.) Guillaumin -- Bull. Soc. Bot. France 85: 651. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cupheanthus serpentini Airy Shaw -- Kew Bull. 15(2): 336. 1961 [9 Oct 1961] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cupheanthus toninensis (Baker f.) Guillaumin -- Bull. Soc. Bot. France 85: 651. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Curitiba Salywon & Landrum -- Brittonia 59(4): 302. 2007 [28 Dec 2007]

Purified (Shodhit) Curitiba prismatica (D.Legrand) Salywon & Landrum -- Brittonia 59(4): 302. 2007 [28 Dec 2007]

Purified (Shodhit) Cyathostemon Turcz. -- Bulletin de la Classe Physico-Math?matique de l'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 10 1852 = Purified (Shodhit) Xerocarpicae in Nova Hollandia ... (1852) 408 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cyathostemon Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 331. 1852 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cyathostemon ambiguus (F.Muell.) Rye & Trudgen -- Nuytsia 22(6): 394. 2012 [18 Dec 2012]

Purified (Shodhit) Cyathostemon blackettii (F.Muell.) Rye & Trudgen -- Nuytsia 22(6): 395. 2012 [18 Dec 2012]

Purified (Shodhit) Cyathostemon divaricatus Trudgen & Rye -- Nuytsia 24: 10. 2014 [27 Mar 2014] [epublished]

Purified (Shodhit) Cyathostemon gracilis Trudgen & Rye -- Nuytsia 24: 12. 2014 [27 Mar 2014] [epublished]

Purified (Shodhit) Cyathostemon heterantherus (C.A.Gardner) Rye & Trudgen -- Nuytsia 22(6): 395. 2012 [18 Dec 2012]

Purified (Shodhit) Cyathostemon tenuifolius Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 332. 1852 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cyathostemon tenuifolius Turcz. -- Bulletin de la Classe Physico-Math?matique de l'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 10 1852 = Purified (Shodhit) Xerocarpicae in Nova Hollandia ... (1852) 408 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cyathostemon verrucosus Trudgen & Rye -- Nuytsia 24: 14. 2014 [27 Mar 2014] [epublished]

Purified (Shodhit) Cynomyrtus Scrivenor -- J. Fed. Malay States Mus. 6: 253, sphalm. 1916 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Cynomyrtus tomentosa Scrivenor -- J. Fed. Malay States Mus. 6: 253, sphalm. 1916 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia Rudge -- Transactions of the Linnean Society of London, Botany 1816 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia Rudge -- Trans. Linn. Soc. London 11(2): 299, t. 22. 1816 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia sect. Darwinia Rudge -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia sect. Genetyllis (DC.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia sect. Hedaroma (Lindl.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia sect. Homoranthus (Schauer) Kuntze -- Lexicon Generum Phanerogamarum 1903 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia sect. Schuermannia (F.Muell.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia acerosa W.Fitzg. -- Journal of the West Australian Natural History Society 1 1904 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia acerosa Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 17. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia apiculata N.G.Marchant -- Nuytsia 5(1): 63 (1984). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia apiculata N.G.Marchant -- Nuytsia 5(1) 1984 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia axillaris F.Muell. -- Syst. Census Austral. Pl. 51. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia axillaris (Benth.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia biflora (Cheel) B.G.Briggs -- Contr. New South Wales Natl. Herb. 3: 144. 1962 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia biflora (Cheel) B.G.Briggs -- Contr. New South Wales Natl. Herb. 3(3) 1961 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia brevifolia F.Muell. -- Syst. Census Austral. Pl. 51. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia brevifolia (Benth.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia brevistyla Turcz. -- Bulletin de la Soci?t? Imp?riale des Naturalistes de Moscou 20(1) 1847 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia brevistyla Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xx. (1847) I. 155. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia briggsiae Craven & S.R.Jones -- Australian Systematic Botany 4(3) 1991 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia briggsiae Craven & S.R.Jones -- Austral. Syst. Bot. 4(3): 530 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia camptostylis B.G.Briggs -- Contr. New South Wales Natl. Herb. 3: 141. 1962 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia camptostylis B.G.Briggs -- Contr. New South Wales Natl. Herb. 3(3) 1961 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia capitellata Rye -- Nuytsia 4(3) 1983 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia capitellata Rye -- Nuytsia 4(3): 423 (1983). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia carnea C.A.Gardner -- Journal of the Royal Society of Western Australia 14 1928 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia carnea C.A.Gardner -- Journ. Roy. Soc. W. Austral. xiv. 80 (1928). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia chapmaniana Keighery -- Nuytsia 19(1): 38 (-40; fig. 1, map). 2009 [2 Jun 2009]

Purified (Shodhit) Darwinia ciliata (Desf.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia ciliata F.Muell. -- Syst. Census Austral. Pl. 51. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia citriodora (Endl.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia citriodora Benth. -- J. Linn. Soc., Bot. 9: 180. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia collina C.A.Gardner -- J. Proc. Roy. Soc. Western Australia ix. 1. 41 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia collina C.A.Gardner -- Journal and Proceedings of the Royal Society of Western Australia 9(1) 1923 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia decumbens Byrnes -- Austrobaileya 2(3) 1984 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia decumbens Byrnes -- Austrobaileya 2(1): 15 (1984). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia diminuta B.G.Briggs -- Contr. New South Wales Natl. Herb. 3: 140. 1962 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia diminuta B.G.Briggs -- Contr. New South Wales Natl. Herb. 3(3) 1961 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia diosmoides Benth. -- J. Linn. Soc., Bot. 9: 180. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia diosmoides (DC.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia divisa Keighery & N.G.Marchant -- Nordic J. Bot. 22(1): 45 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia drummondii Turcz. -- Bull. Soc. Imp. Naturalistes Moscou (1847) I. 155. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia drummondii (Meisn.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia endlicheri F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia endlicheri F.Muell. -- Syst. Census Austral. Pl. 51. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia fascicularis Rudge -- Trans. Linn. Soc. London 11(2): 299, t. 22. 1816 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia fascicularis Rudge -- Transactions of the Linnean Society of London, Botany 1816 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia fascicularis subsp. fascicularis Rudge -- Contr. New South Wales Natl. Herb. 3(3) 1961 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia fascicularis subsp. oligantha B.G.Briggs -- Contr. New South Wales Natl. Herb. 3(3) 1961 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia ferricola Keighery -- Nuytsia 19(1): 43 (-45; fig. 4, map). 2009 [2 Jun 2009]

Purified (Shodhit) Darwinia fimbriata (Kippist) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia fimbriata Benth. -- J. Linn. Soc., Bot. 9: 179. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia flavescens Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19, Suppl. 2 1841 = Monographiae Myrtacearum Xercarpicarum (Feb.-Nov. 1843) 40 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia flavescens A.Cunn. ex Schauer -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 2): 192. 1841 (Short duration purification) as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia foetida Keighery -- Nuytsia 19(1): 40 (-42; fig. 3, map). 2009 [2 Jun 2009]

Purified (Shodhit) Darwinia forrestii F.Muell. -- Fragmenta Phytographiae Australiae 11 1879 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia forrestii F.Muell. -- Fragm. (Mueller) 11(88): 9. 1878 [Mar 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia glaucophylla B.G.Briggs -- Contr. New South Wales Natl. Herb. 3(3) 1961 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia glaucophylla B.G.Briggs -- Contr. New South Wales Natl. Herb. 3: 143. 1962 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia gracilis (F.Muell.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia gracilis F.Muell. -- Syst. Census Austral. Pl. 51. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia grandiflora (Benth.) R.T.Baker & H.G.Sm. -- Journal and Proceedings of the Royal Society of New South Wales 50 1917 Pl. VII. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia grandiflora (Benth.) R.T.Baker & H.G.Sm. -- J. & Proc. Roy. Soc. New South Wales 50: 181. 1917 [1916 publ. 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia helichrysoides (Meisn.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia helichrysoides Benth. -- J. Linn. Soc., Bot. 9: 179. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia heterandra (Benth.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia heterandra F.Muell. -- Syst. Census Austral. Pl. 51. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia homoranthoides J.M.Black -- Fl. S. Austral. 424 (1926). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia homoranthoides (F.Muell.) J.M.Black -- Flora of South Australia 3 1986 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia hookeriana (Meisn.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia hookeriana Benth. -- J. Linn. Soc., Bot. 9: 179. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia hortiorum K.R.Thiele -- Nuytsia 20: 278 (277-281; fig. 1, map). 2010 [29 Sep 2010]

Purified (Shodhit) Darwinia hypericifolia Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2, 78 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia hypericifolia (Turcz.) Domin -- - = M?moires de la Soci?t? Royale des Sciences de Boh?me. Prague] 1921-22, 2 (1923) 78. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia intermedia A.Cunn. ex Schauer -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 2): 190. 1841 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia intermedia Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19, Suppl. 2 1841 = Monographiae Myrtacearum Xercarpicarum (Feb.-Nov. 1843) 38 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia laxifolia Schauer -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 2): 190. 1841 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia laxifolia Schauer -- Novorum Actorum Academiae Caesareae Leopoldinae-Carolinae Naturae Curiosorum 19, Suppl. 2 1841 = Monographiae Myrtacearum Xercarpicarum (Feb.-Nov. 1843) 38 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia leiostyla (Turcz.) Domin -- - = M?moires de la Soci?t? Royale des Sciences de Boh?me. Prague] 1921-2, 2 (1923) 78. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia leiostyla Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2, 78 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia leptantha B.G.Briggs -- Contr. New South Wales Natl. Herb. 3(3) 1961 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia leptantha B.G.Briggs -- Contr. New South Wales Natl. Herb. 3: 142. 1962 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia luehmannii F.Muell. & Tate -- Transactions of the Royal Society of South Australia 16 1896 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia luehmannii F.Muell. & Tate -- Trans. Proc. & Rep. Roy. Soc. South Australia xvi. 353. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia macrostegia Benth. -- J. Linn. Soc., Bot. 9: 179. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia macrostegia (Turcz.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia masonii C.A.Gardner -- J. Roy. Soc. Western Australia 47: 62. 1964 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia masonii C.A.Gardner -- Journal of the Royal Society of Western Australia 47(2) 1964 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia meeboldii C.A.Gardner & C.A.Gardner -- Journ. Roy. Soc. W. Austral. xxvii. 189 (1942), latine. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia meeboldii C.A.Gardner -- W. Austral. Wildfl. 91 (1938), anglice. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia meeboldii C.A.Gardner -- Journal of the Royal Society of Western Australia 27 1942 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia megalopetala (Benth.) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia megalopetala F.Muell. -- Syst. Census Austral. Pl. 51. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia meisneri (Kippist) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia meissneri Benth. -- J. Linn. Soc., Bot. 9: 179. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia micropetala Benth. -- J. Linn. Soc., Bot. 9: 181. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia micropetala (F.Muell.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia neildiana F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia neildiana F.Muell. -- Fragm. (Mueller) 9(80): 177. 1875 [Dec 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia nubigena Keighery -- Nuytsia 19(1): 48 (-50; fig. 7, map). 2009 [2 Jun 2009]

Purified (Shodhit) Darwinia oederoides (Turcz.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia oederoides Benth. -- J. Linn. Soc., Bot. 9: 179. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia oldfieldii Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia oldfieldii Benth. -- J. Linn. Soc., Bot. 9: 180. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia oxylepis (Turcz.) N.G.Marchant & Keighery -- Nuytsia 3(2): 181. 1980 [24 Dec 1980] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia oxylepis (Turcz.) N.G.Marchant & Keighery -- Nuytsia 3(3) 1980 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia pauciflora Benth. -- J. Linn. Soc., Bot. 9: 180. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia pauciflora Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia peduncularis B.G.Briggs -- Contr. New South Wales Natl. Herb. 3: 144. 1962 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia peduncularis B.G.Briggs -- Contr. New South Wales Natl. Herb. 3(3) 1961 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia pimelioides Cayzer & F.W.Wakef. -- Journal and Proceedings of the Royal Society of Western Australia 8 1922 Textfig. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia pimelioides Cayzer & F.W.Wakef. -- J. Proc. Roy. Soc. Western Australia viii. 40 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia pinifolia (Lindl.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia pinifolia Benth. -- J. Linn. Soc., Bot. 9: 181. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia polycephala C.A.Gardner -- J. Roy. Soc. Western Australia xi. 19 (1924). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia polycephala C.A.Gardner -- Journal of the Royal Society of Western Australia 11 1924 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia polychroma Keighery -- Nuytsia 19(1): 50 (-52; fig. 8, map). 2009 [2 Jun 2009]

Purified (Shodhit) Darwinia porteri C.T.White -- Proc. Roy. Soc. Queensland 43: 15. 1932 [1931 publ. 1932] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia porteri C.T.White -- Proceedings of the Linnean Society of New South Wales 43 1931 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia procera B.G.Briggs -- Contr. New South Wales Natl. Herb. 3: 145. 1962 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia procera B.G.Briggs -- Contr. New South Wales Natl. Herb. 3(3) 1961 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia purpurea Benth. -- J. Linn. Soc., Bot. 9: 180. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia purpurea (Endl.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia radinophylla F.Muell. -- Fragm. (Mueller) 9(80): 175. 1875 [Dec 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia repens A.S.George -- Journal of the Royal Society of Western Australia 50 1965 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia repens A.S.George -- Journ. Roy. Soc. W. Austral. 1. 99. 1967 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia rhadinophylla F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia salina Craven & S.R.Jones -- Austral. Syst. Bot. 4(3): 531 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia salina Craven & S.R.Jones -- Australian Systematic Botany 4(3) 1991 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia sanguinea (Meisn.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia sanguinea Benth. -- J. Linn. Soc., Bot. 9: 181. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia saturejifolia Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 324. 1852 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia saturejifolia Turcz. -- Bulletin de la Classe Physico-Math?matique de l'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 10 1852 = Purified (Shodhit) Xerocarpicae in Nova Hollandia ... (1852) 397 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia schuermanni Benth. -- J. Linn. Soc., Bot. 9: 181. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia schuermannii (F.Muell.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia speciosa (Meisn.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia speciosa Benth. -- J. Linn. Soc., Bot. 9: 179. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia squarrosa (Turcz.) Domin -- Vestnik Kralovske Ceske Spolecnosti Nauk Trida Matematicko-Prirodovedecka 1921-22 1922 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia squarrosa Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2, 78 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia taxifolia A.Cunn. -- Geogr. Mem. New South Wales [Field] 352. 1825 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia taxifolia A.Cunn. -- Geographical Memoires on New South Wales 1825 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia taxifolia var. biflora Cheel -- Journal and Proceedings of the Royal Society of New South Wales 56 1922 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia taxifolia var. grandiflora Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia taxifolia var. intermedia Cheel -- Journal and Proceedings of the Royal Society of New South Wales 56 1922 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia taxifolia subsp. macrolaena B.G.Briggs -- Contr. New South Wales Natl. Herb. 3(3) 1961 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia taxifolia subsp. taxifolia A.Cunn. -- Contr. New South Wales Natl. Herb. 3(3) 1961 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia taxifolia var. taxifolia A.Cunn. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia taxifolia var. typica Cheel -- Journal and Proceedings of the Royal Society of New South Wales 56 1922 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia terricola Keighery -- W. Austral. Naturalist 28(2): 116 (-119; fig.). 2012 [27 Jan 2012]

Purified (Shodhit) Darwinia thomasii (F.Muell.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia thomasii Benth. -- J. Linn. Soc., Bot. 9: 181. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia thryptemenioides D.A.Herb. -- J. Proc. Roy. Soc. Western Australia viii. 35 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia thryptomenioides D.A.Herb. -- Journal and Proceedings of the Royal Society of Western Australia 8 1922 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia thymoides Benth. -- J. Linn. Soc., Bot. 9: 180. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia thymoides (Lindl.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia thymoides var. saturejifolia (Turcz.) Domin -- - = M?moires de la Soci?t? Royale des Sciences de Boh?me. Prague] 1921-2, 2 (1923) 79, in obs. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia thymoides var. thymoides (Lindl.) Benth. -- - = M?moires de la Soci?t? Royale des Sciences de Boh?me. Prague] 1921-2, 2 (1923) 79, in obs. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia turczaninowii F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia turczaninowii F.Muell. -- Syst. Census Austral. Pl. 51. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia uncinata F.Muell. -- Syst. Census Austral. Pl. 51. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia uncinata (Schauer) F.Muell. -- Systematic Census of Australian Plants 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia verticordina (F.Muell.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia verticordina Benth. -- J. Linn. Soc., Bot. 9: 181. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia vestita (Endl.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia vestita Benth. -- J. Linn. Soc., Bot. 9: 180. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia virescens Benth. -- J. Linn. Soc., Bot. 9: 179. 1865 [1867 publ. 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia virescens (Meisn.) Benth. -- Journal of the Linnean Society of London 9 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia virgata F.Muell. -- Fragm. (Mueller) 9(80): 176. 1875 [Dec 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia virgata (Schauer) F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia whicherensis Keighery -- Nuytsia 19(1): 45 (-47; fig. 5, map). 2009 [2 Jun 2009]

Purified (Shodhit) Darwinia wittwerorum N.G.Marchant & Keighery -- Nuytsia 3(3) 1980 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwinia wittwerorum N.G.Marchant & Keighery -- Nuytsia 3(2): 179. 1980 [24 Dec 1980] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwynia Rchb. -- Herbarienbuch Nom. 1841 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Darwynia Rchb. -- Deut. Bot. Herb.-Buch 176. 1841 [Jul 1841] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decalophium Turcz. -- Bulletin de la Soci?t? Imp?riale des Naturalistes de Moscou 20(1) 1847 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decalophium Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xx. (1847) I. 153. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decalophium darwinioides Turcz. -- Bulletin de la Classe Physico-Math?matique de l'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 10 1852 = Purified (Shodhit) Xerocarpicae in Nova Hollandia ... (1852) 400 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decalophium darwinioides Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 326. 1852 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decalophium juniperinum Turcz. -- Bulletin de la Classe Physico-Math?matique de l'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 10 1852 = Purified (Shodhit) Xerocarpicae in Nova Hollandia ... (1852) 399 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decalophium juniperinum Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 325. 1852 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decalophium melaleucum Turcz. -- Bulletin de la Classe Physico-Math?matique de l'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 10 1852 = Purified (Shodhit) Xerocarpicae in Nova Hollandia ... (1852) 399 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decalophium melaleucum Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 325. 1852 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decalophium micranthum Turcz. -- Bulletin de la Classe Physico-Math?matique de l'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 10 1852 = Purified (Shodhit) Xerocarpicae in Nova Hollandia ... (1852) 401 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decalophium micranthum Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 326. 1852 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decalophium pauciflorum Turcz. -- Bulletin de la Soci?t? Imp?riale des Naturalistes de Moscou 20(1) 1847 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decalophium pauciflorum Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xx. (1847) I. 154. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decalophium rugulosum Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 326. 1852 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decalophium rugulosum Turcz. -- Bulletin de la Classe Physico-Math?matique de l'Acad?mie Imp?riale des Sciences de Saint-P?tersbourg 10 1852 = Purified (Shodhit) Xerocarpicae in Nova Hollandia ... (1852) 400 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum J.R.Forst. & G.Forst. -- Char. Gen. Pl., ed. 2. 73. 1776 [1 Mar 1776] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum albociliatum Merr. & L.M.Perry -- J. Arnold Arbor. 1938, xix. 202. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum alpinum P.Royen -- Alpine Fl. New Guinea 4: 2587. 1983 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum alternifolium (Miq.) Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3(7): 70 (1893). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum arfakense Diels -- Bot. Jahrb. Syst. 57(3): 369. 1922 [14 Mar 1922] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum austro-hainanicum H.T.Chang & R.H.Miao -- Acta Bot. Yunnan. 4(1): 24. 1982 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum belense Merr. -- J. Arnold Arbor. xxiii. 234 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum belense Merr. & L.M.Perry -- J. Arnold Arbor. 23: 234 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum blancoi S.Vidal -- Phan. Cuming. Philipp. 172. 1885 [Nov 1885] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum bracteatum (Roxb.) A.J.Scott -- Kew Bull. 40(1): 151. 1985 [11 Feb 1985] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum bracteatum (Roxb.) A.J.Scott var. glabrum A.J.Scott -- Kew Bull. 40(1): 154. 1985 [11 Feb 1985] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum cambodianum Gagnep. -- Bull. Mus. Natl. Hist. Nat. 1920, xxvi. 73. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum confinis (Blume) Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3(7): 70 (1893). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum coriandri Diels -- Bot. Jahrb. Syst. 57(3): 372. 1922 [14 Mar 1922] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum cryptanthum A.J.Scott -- Kew Bull. 34(1): 63. 1979 [9 Nov 1979] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum esquirolii (Lévl.) H.T.Chang & R.H.Miao -- Acta Bot. Yunnan. 4(1): 25. 1982 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum exiguum Merr. & L.M.Perry -- J. Arnold Arbor. xxiii. 235 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum forbesii Baker f. -- J. Bot. 61(Suppl.): 14. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum fruticosum J.R.Forst. & G.Forst. -- Char. Gen. Pl., ed. 2. 74, t. 37. 1776 [1 Mar 1776] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum fruticosum J.R.Forst. -- Characteres Generum Plantarum 1775 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum glabrum H.T.Chang & R.H.Miao -- Acta Bot. Yunnan. 4(1): 25. 1982 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum gracilentum (Hance) Merr. & L.M.Perry -- J. Arnold Arbor. 1938, xix. 202. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum grandiflorum Elmer -- Leafl. Philipp. Bot. iv. 1481 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum hainanense (Merr.) Merr. -- Lingnan Sci. J. 14: 42. 1935 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum humifusum Diels -- Bot. Jahrb. Syst. 57(3): 371. 1922 [14 Mar 1922] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum humile (G.Don) A.J.Scott -- Kew Bull. 34(1): 64. 1979 [9 Nov 1979] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum humile (G.Don) A.J.Scott -- Kew Bulletin 34 1979 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum iodochnoum Diels -- Nova Guinea 14: 89. 1924 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum lamii Diels -- Nova Guinea 14: 88. 1924 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum lanceolatum J.W.Moore -- Bull. Bernice P. Bishop Mus. 102: 32. 1933 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum laxiflorum Diels -- Bot. Jahrb. Syst. 57(3): 370. 1922 [14 Mar 1922] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum laxiflorum Domin -- Biblioth. Bot. lxxxix. 475 (1928). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum laxiflorum (Benth.) Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 475 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum leptanthelium Diels -- Bot. Jahrb. Syst. 57(3): 369. 1922 [14 Mar 1922] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum lorentzii Lauterb. -- Nova Guinea 8: 849. 1912 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum microphyllum (A.C.Sm.) J.W.Dawson -- Allertonia 1(6): 404 (1978):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum microphyllum Merr. -- Philipp. J. Sci. 18: 289. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum montanum Ridl. -- J. Straits Branch Roy. Asiat. Soc. 61: 6. 1912 [Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum myrsinoides (Blume) Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3(7): 69 (1893). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum neoebudicum Guillaumin -- J. Arnold Arbor. 1931, xii. 254. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum neurophyllum K.Schum. & Lauterb. -- Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 468. 1900 [1901 publ. Nov 1900] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum nitentifolium Merr. & L.M.Perry -- J. Arnold Arbor. xxiii. 234 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum nitidum Lauterb. -- Nachtr. Fl. Schutzgeb. Südsee [Schumann & Lauterbach] 325. 1905 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum nivale (Ridl.) Merr. & L.M.Perry -- J. Arnold Arbor. xxiii. 236 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum paniculatum (Lindl.) Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 46: 61. 1877 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum paniculatum (Lindl.) Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 46(2): 61. 1877 [2 Aug 1877] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum paniculatum var. laxiflorum (Benth.) F.M.Bailey -- A Synopsis of the Queensland Flora 1883 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum papuanum Lauterb. -- Nova Guinea 8: 319. 1910 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum parviflorum (Lam.) A.J.Scott -- Kew Bull. 34(1): 66. 1979 [9 Nov 1979] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum parviflorum (Lam.) A.J.Scott var. caudatum A.J.Scott -- Kew Bull. 35(2): 411. 1980 [15 Oct 1980] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum parviflorum (Lam.) A.J.Scott subsp. quadripartitum J.Parn. & NicLugh. -- Kew Bull. 47(4): 704. 1992 [24 Nov 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum parvifolium (Ridl.) A.J.Scott -- Kew Bull. 40(1): 157. 1985 [11 Feb 1985] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum petraeum Diels -- Bot. Jahrb. Syst. 57(3): 371. 1922 [14 Mar 1922] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum philippinum A.J.Scott -- Kew Bull. 35(2): 408. 1980 [15 Oct 1980] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum prostratum Diels -- Nova Guinea 14: 88. 1924 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum prunoides Diels -- Bot. Jahrb. Syst. 57(3): 370. 1922 [14 Mar 1922] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum pyrifolium Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 40. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum raymundi Diels -- Bot. Jahrb. Syst. 56(5-6): 530. 1921 [29 Nov 1921] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum rhodoleucum Diels -- Bot. Jahrb. Syst. 57(3): 372. 1922 [14 Mar 1922] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum rubrum Baill. -- Hist. Pl. (Baillon) 6: 341. 1876 [Jun 1876] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum salomonense A.J.Scott -- Kew Bull. 34(1): 65. 1979 [9 Nov 1979] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum salomonense A.J.Scott var. glabrum A.J.Scott -- Kew Bull. 34(1): 66. 1979 [9 Nov 1979] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum sericeum Hance -- J. Bot. 15: 333. 1877 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum simile Merr. & L.M.Perry -- J. Arnold Arbor. xxiii. 236 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum struckoilicum N.Snow & Guymer -- Novon 11(4): 475. 2001 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum teretis Craven -- Harvard Pap. Bot. 11(1): 27 (-28). 2006 [30 Jul 2006]

Purified (Shodhit) Decaspermum triflorum A.J.Scott -- Kew Bull. 35(2): 407. 1980 [15 Oct 1980] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum urvillei (DC.) A.J.Scott -- Kew Bull. 34(1): 59. 1979 [9 Nov 1979] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum vitiense (A.Gray) Guillaumin -- J. Arnold Arbor. 1931, xii. 254, in obs. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum vitiense (A.Gray) Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3(7): 69 (1893). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Decaspermum vitis-idaea Stapf -- Trans. Linn. Soc. London, Bot. 4(2): 150. 1894 [1894-96 publ. Dec 1894] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Diplachna Kuntze & T.Post -- Lexicon Generum Phanerogamarum 1903 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Diplachne R.Br. ex Desf. -- Mém. Mus. Hist. Nat. 5: 272. 1819; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Diplachne Desf. -- M?moires du Mus?um d'Histoire Naturelle, Paris 5 1819 in obs. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Diplachne sect. Schizanthera Kuntze -- Lexicon Generum Phanerogamarum 1903 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Diplachne sect. Verticordia (DC.) Kuntze -- Lexicon Generum Phanerogamarum 1903 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Diplachne baueri R.Br. ex Desf. -- Mém. Mus. Hist. Nat. 5: 272. 1819; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Diplachne baueri Desf. -- M?moires du Mus?um d'Histoire Naturelle, Paris 5 1819 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Doxomma Miers -- Trans. Linn. Soc. London, Bot. 1(2): 98. 1875 [1880 publ. Dec 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Doxomma acuminatum Miers -- Trans. Linn. Soc. London, Bot. 1(2): 102. 1875 [1880 publ. Dec 1875] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Doxomma angustatum Miers -- Trans. Linn. Soc. London, Bot. 1(2): 105. 1875 [1880 publ. Dec 1875] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Doxomma cochinchinense Miers -- Trans. Linn. Soc. London, Bot. 1(2): 101. 1875 [1880 publ. Dec 1875] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Doxomma cylindrostachyum Miers -- Trans. Linn. Soc. London, Bot. 1(2): 100. 1875 [1880 publ. Dec 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Doxomma macrostachyum Miers -- Trans. Linn. Soc. London, Bot. 1(2): 104. 1875 [1880 publ. Dec 1875] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Doxomma magnificum Miers -- Trans. Linn. Soc. London, Bot. 1(2): 106. 1875 [1880 publ. Dec 1875] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Doxomma neocaledonicum Miers -- Trans. Linn. Soc. London, Bot. 1(2): 103. 1875 [1880 publ. Dec 1875] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Doxomma pendulum Miers -- Trans. Linn. Soc. London, Bot. 1(2): 99. 1875 [1880 publ. Dec 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Doxomma rigidum Miers -- Trans. Linn. Soc. London, Bot. 1(2): 104. 1875 [1880 publ. Dec 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Doxomma sarcostachys Miers -- Trans. Linn. Soc. London, Bot. 1(2): 102. 1875 [1880 publ. Dec 1875] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Doxomma sumatranum Miers -- Trans. Linn. Soc. London, Bot. 1(2): 103. 1875 [1880 publ. Dec 1875] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Doxomma vriesii Miers -- Trans. Linn. Soc. London, Bot. 1(2): 106. 1875 [1880 publ. Dec 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Draparnalda St.-Lag. -- Ann. Soc. Bot. Lyon viii. 177 (1881). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Draparnaudia Montrouz. -- Mem. Acad. Lyon x. (1860) 205. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Draparnaudia multiflora Montrouz. -- Mem. Acad. Lyon x. (1860) 206. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Drosodendron M.Roem. -- Syn. Hesper. 140 (1846). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Drosodendron rosmarinus M.Roem. -- Syn. Hesper. 140 (1846). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Elsholtzia Neck. -- Elem. Bot. (Necker) 2: 256. 1790; nom. invalid. Published in opera utiq. oppr. See ICBN (2006), App. VI: 483 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Emurtia Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Emurtia emarginata Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Emurtia guayaquilensis Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Emurtia micrantha Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Emurtia punicifolia Raf. -- Sylva Tellur. 106. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Enekbatus Trudgen & Rye -- Nuytsia 20: 241 (-242). 2010 [29 Sep 2010]

Purified (Shodhit) Enekbatus bounites Trudgen & Rye -- Nuytsia 20: 243 (-244; fig. 2A, map). 2010 [29 Sep 2010]

Purified (Shodhit) Enekbatus clavifolius (S.Moore) Trudgen & Rye -- Nuytsia 20: 244. 2010 [29 Sep 2010]

Purified (Shodhit) Enekbatus cristatus Trudgen & Rye -- Nuytsia 20: 246 (-247; map). 2010 [29 Sep 2010]

Purified (Shodhit) Enekbatus cryptandroides (F.Muell.) Trudgen & Rye -- Nuytsia 20: 247. 2010 [29 Sep 2010]

Purified (Shodhit) Enekbatus dualis Trudgen & Rye -- Nuytsia 20: 249 (-250; figs. 1B-C, 3H-M, map). 2010 [29 Sep 2010]

Purified (Shodhit) Enekbatus eremaeus Trudgen & Rye -- Nuytsia 20: 251 (-253; fig. 2B-F, map). 2010 [29 Sep 2010]

Purified (Shodhit) Enekbatus longistylus Trudgen & Rye -- Nuytsia 20: 253 (-254; fig. 2G-H, map). 2010 [29 Sep 2010]

Purified (Shodhit) Enekbatus planifolius Trudgen & Rye -- Nuytsia 20: 254 (-255; fig. 1D, map). 2010 [29 Sep 2010]

Purified (Shodhit) Enekbatus sessilis Trudgen & Rye -- Nuytsia 20: 255 (-257; figs. 1E, 2I-L, map). 2010 [29 Sep 2010]

Purified (Shodhit) Enekbatus stowardii (S.Moore) Trudgen & Rye -- Nuytsia 20: 257. 2010 [29 Sep 2010]

Purified (Shodhit) Enosanthes A.Cunn. ex Schauer -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 2): 191. 1841 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Enosanthes flavescens A.Cunn. ex Schauer -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 2): 192. 1841 (Short duration purification) as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Enosanthes virgata A.Cunn. ex Schauer -- Nov. Actorum Acad. Caes. Leop.-Carol. Nat. Cur. 19(Suppl. 2): 193. 1841 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Episyzygium Suess. & A.Ludw. -- Mitt. Bot. Staatssamml. München Heft 1, 18 (1950). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Episyzygium oahuense Suess. & A.Ludw. -- Mitt. Bot. Staatssamml. München 1: 18. 1950 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Epleienda Raf. -- Sylva Tellur. 107. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Epleienda sinemariensis Raf. -- Sylva Tellur. 107. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea Lindl. -- Sketch Veg. Swan R. 11 (1839). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea sect. Ebracteata Hnatiuk -- Nuytsia 9(2): 156 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea sect. Fimbriata Hnatiuk -- Nuytsia 9(2): 156 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea subgen. Okriocarpa Hnatiuk -- Nuytsia 9(2): 157 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea sect. Violacea Hnatiuk -- Nuytsia 9(2): 157 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea acutifolia F.Muell. -- Fragm. (Mueller) 2(12): 30. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea acutifolia F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea asterocarpa Hnatiuk -- Nuytsia 9(2): 208 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea asterocarpa Hnatiuk subsp. brachyclada Hnatiuk -- Nuytsia 9(2): 213 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea asterocarpa Hnatiuk subsp. histoclada Hnatiuk -- Nuytsia 9(2): 212 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea atala Hnatiuk -- Nuytsia 9(2): 167 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea beaufortioides Benth. -- Fl. Austral. 3: 182. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea beaufortioides Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea beaufortioides Benth. var. lachnosanthe Hnatiuk -- Nuytsia 9(2): 188 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea beaufortioides Benth. var. microphylla Hnatiuk -- Nuytsia 9(2): 186 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea blackwelliana Hnatiuk -- Nuytsia 9(2): 180 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea brevifolia (Benth.) Domin -- - = M?moires de la Soci?t? Royale des Sciences de Boh?me. Prague] 1921-2, 2 (1923) 93. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea brevifolia Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2, 93 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea × codonocarpa Hnatiuk -- Nuytsia 9(2): 215 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea dendroidea Hnatiuk -- Nuytsia 9(2): 194 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea ebracteata F.Muell. -- Fragm. (Mueller) 2(12): 29. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea ebracteata F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea ebracteata F.Muell. var. brachyphylla Hnatiuk -- Nuytsia 9(2): 193 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea ectadioclada Hnatiuk -- Nuytsia 9(2): 205 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea ericifolia Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea ericifolia Lindl. -- Sketch Veg. Swan R. 11. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea fimbriata Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1839 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea fimbriata Lindl. -- Sketch Veg. Swan R. 11. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea fimbriata var. brevifolia Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea fimbriata var. fimbriata Lindl. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea hadra Hnatiuk -- Nuytsia 9(2): 170 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea pauciflora (Endl.) Druce -- The Botanical Exchange Club and Society of the British Isles Report for 1916, Suppl. 2 1917 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea pauciflora Druce -- Rep. Bot. Soc. Exch. Club Brit. Isles 4(Suppl. 2): 622. 1917 [Jul 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea pauciflora Domin -- Mem. Soc. Sci. Boheme 1921-22, No. 2, 93 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea pauciflora Domin var. calyptra Hnatiuk -- Nuytsia 9(2): 179 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea pauciflora Domin var. lonchophylla Hnatiuk -- Nuytsia 9(2): 176 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea × phoenicea Hnatiuk -- Nuytsia 9(2): 218 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea pilosa Lindl. -- Sketch Veg. Swan R. 11. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea pilosa Lindl. -- Edwards's Botanical Register - Appendix to Vols 1-23: A Sketch of the Vegetation of the Swan River Colony 1839 (Medium duration purification)

as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea purpurea C.A.Gardner -- J. Roy. Soc. Western Australia 47: 61. 1964 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea purpurea C.A.Gardner -- Journal of the Royal Society of Western Australia 47 1964 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea rosea C.A.Gardner & A.S.George -- Journ. Roy. Soc. W. Austral. xlvi. 134 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea rosea C.A.Gardner & A.S.George -- Journal of the Royal Society of Western Australia 46 1963 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea violacea F.Muell. -- Fragmenta Phytographiae Australiae 11 1879 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea violacea F.Muell. -- Fragmenta Phytographiae Australiae 11 1879 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaea violacea F.Muell. subsp. raphiophylla Hnatiuk -- Nuytsia 9(2): 164 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaeopsis Kuntze -- Post. & Kuntze, Lexic. 201 (1903). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremaeopsis Kuntze -- Lexicon Generum Phanerogamarum 1903 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremopyxis Baill. -- Adansonia 2: 328. 1862 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremopyxis Baill. -- Adansonia 2 1862 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremopyxis camphorata (Sims) Baill. -- Plantae Preissianae 2(2-3) 1862 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eremopyxis camphorata Baill. -- Adansonia 2: 329. 1862 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Ericomyrtus Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xx. (1847) I. 154. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Ericomyrtus Turcz. -- Bulletin de la Soci?t? Imp?riale des Naturalistes de Moscou 20(1) 1847 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Ericomyrtus drummondii Turcz. -- Bulletin de la Soci?t? Imp?riale des Naturalistes de Moscou 20(1) 1847 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Ericomyrtus drumondii Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xx. (1847) I. 155. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Ericomyrtus parviflora (Turcz.) Rye -- Nuytsia 25: 137. 2015 [1 May 2015] [epublished], as 'parvifoila'

Purified (Shodhit) Ericomyrtus serpyllifolia (Turcz.) Rye -- Nuytsia 25: 138. 2015 [1 May 2015] [epublished]

Purified (Shodhit) Ericomyrtus tenuior (Ewart) Rye -- Nuytsia 25: 142. 2015 [1 May 2015] [epublished]

Purified (Shodhit) Eucalypton St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 125. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptopsis C.T.White -- J. Arnold Arbor. xxxii. 139 (1951). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptopsis alauda Craven -- Austral. Syst. Bot. 3(4): 729 (1990). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptopsis papuana C.T.White -- J. Arnold Arbor. xxxii. 139 (1951). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus L'Hér. -- Sert. Angl. 18. 1789 [dt. "1788"; publ. in Jan 1789] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus L'Her. -- Sert. Angl. 18. 1789 [dt. "1788"; publ. in Jan 1789] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus L'Hér. -- Sert. Angl. 18 (1788). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Abbreviatae Brooker -- Austral. Syst. Bot. 13(1): 90 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Abundae Brooker -- Austral. Syst. Bot. 13(1): 100 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Acaciiformes L.A.S.Johnson ex Brooker & Slee -- Muelleria 9: 76. 1996 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Accedentes Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Accedentes Chippend. -- Fl. Australia 19: 495. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subgen. Acerosae Brooker -- Austral. Syst. Bot. 13(1): 93 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Acetabuliformes Brooker -- Austral. Syst. Bot. 13(1): 92 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Adenophorae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Adnataria L.D.Pryor & L.A.S.Johnson ex Brooker -- Austral. Syst. Bot. 13(1): 117 (2000). (Short duration purification) as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Alatae Brooker -- Austral. Syst. Bot. 13(1): 87 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Alpinae Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subgen. Alveolata (Maiden) Brooker -- Austral. Syst. Bot. 13(1): 123 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Alveolatae Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Ambitae Brooker -- Austral. Syst. Bot. 13(1): 115 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Amentum Brooker -- Austral. Syst. Bot. 13(1): 124 (2000), nom. nov., replaced synonym not validly publ. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Amissae Brooker -- Austral. Syst. Bot. 13(1): 118 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Angophora (Cav.) Brooker -- Austral. Syst. Bot. 13(1): 85 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Angophora (Cav.) Brooker -- Austral. Syst. Bot. 13(1): 85 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subgen. Angophora (Cav.) Brooker -- Austral. Syst. Bot. 13(1): 84 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Angulares Brooker -- Austral. Syst. Bot. 13(1): 132 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Angustatae Brooker -- Austral. Syst. Bot. 13(1): 135 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Angustifoliae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Angustiores Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Angustissimae Brooker -- Austral. Syst. Bot. 13(1): 105 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Anisomeleae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Annulares (Blakely) Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Annulares (Blakely) Chippend. -- Fl. Australia 19: 495. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Annulares Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Annulatae L.A.S.Johnson & K.D.Hill ex Brooker -- Austral. Syst. Bot. 13(1): 101 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Apicales Brooker -- Austral. Syst. Bot. 13(1): 117 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Apodae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Applanatae Brooker -- Austral. Syst. Bot. 13(1): 97 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Apterae Brooker -- Austral. Syst. Bot. 13(1): 88 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Aquilonares Brooker -- Austral. Syst. Bot. 13(1): 117 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Arboreae Brooker -- Austral. Syst. Bot. 13(1): 130 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Argopholiae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Argyrophyllae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Aridae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Aromatica Brooker -- Austral. Syst. Bot. 13(1): 125 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Arrectae Brooker -- Austral. Syst. Bot. 13(1): 115 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Attenuatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Bakerianae Chippend. -- Fl. Australia 19: 496. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Bakerianae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Bakerianae (Chippend.) Brooker & Hopper -- Nuytsia 9(1): 25 (1993):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Bakerianae (Chippend.) Brooker -- Austral. Syst. Bot. 13(1): 105 (2000), isonym;. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Bakerianae (Chippend.) Brooker -- see Brooker & Hopper in Nuytsia 9(1): 25 (1993):. 2000 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Balladonienses Brooker & Hopper -- Nuytsia 9(1): 25 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Balladonienses Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Benthamianae Brooker -- Austral. Syst. Bot. 13(1): 113 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Bisectae Maiden ex Brooker -- Austral. Syst. Bot. 13(1): 98 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subgen. Blakella L.D.Pryor & L.A.S.Johnson ex Brooker -- Austral. Syst. Bot. 13(1): 89 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Bolites Brooker -- Austral. Syst. Bot. 13(1): 94 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Boreales Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Brachyandrae Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Brevifoliae Brooker & Slee -- Eucalyptus series Brevifoliae (Purified (Shodhit)), a new series of northern Australian eucalypts 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Brevifoliae Brooker & Slee -- Nuytsia 9(3): 311 (1994). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Bridgesianae Brooker & Slee -- Muelleria 9: 80. 1996 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Brockwayanae Chippend. -- Fl. Australia 19: 496. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Brockwayanae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Buxeales Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Caesiae Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Caesiae Brooker & Hopper -- Nuytsia 9(1): 42 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Calcicolae Brooker -- Austral. Syst. Bot. 13(1): 132 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Cambageanae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Cambageanae Chippend. -- Fl. Australia 19: 496. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Capillulus Brooker -- Austral. Syst. Bot. 13(1): 125 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Cineraceae Brooker -- Austral. Syst. Bot. 13(1): 128 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Circulares Brooker -- Austral. Syst. Bot. 13(1): 116 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Claviformes Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Clavigerae (Maiden) S.T.Blake -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Clavigerae Nied. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Clinatae Brooker -- Austral. Syst. Bot. 13(1): 99 (2000), type species name not validly publ. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Coalitae Brooker -- Austral. Syst. Bot. 13(1): 120 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Cochleatae Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Cochleatae (Maiden) Brooker -- Austral. Syst. Bot. 13(1): 132 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Compactae Brooker -- Austral. Syst. Bot. 13(1): 114 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Complanatae Brooker -- Austral. Syst. Bot. 13(1): 92 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Concolores Brooker -- Austral. Syst. Bot. 13(1): 122 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Confines Brooker -- Austral. Syst. Bot. 13(1): 115 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Congestae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Conjunctae Brooker -- Austral. Syst. Bot. 13(1): 99 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Connatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Connexentes Brooker -- Austral. Syst. Bot. 13(1): 97 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Considenianae Brooker & Slee -- Muelleria 9: 84. 1996 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Contiguae Brooker & Slee -- Muelleria 9: 84. 1996 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Continentes Brooker -- Austral. Syst. Bot. 13(1): 119 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Contortae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Convenienses A.K.Gibbs & Ladiges -- Austral. Syst. Bot. 22(3): 175. 2009 [10 Jun 2009]

Purified (Shodhit) Eucalyptus ser. Cooperianae L.A.S.Johnson ex Brooker -- Austral. Syst. Bot. 13(1): 105 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Cordatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Cordiformes Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Cornutae Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Cornutae (Benth.) Brooker -- Austral. Syst. Bot. 13(1): 99 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Cornutae Nied. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Cornutae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Corrugatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Corrugatae (Blakely) Brooker -- Austral. Syst. Bot. 13(1): 110 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subgen. Corymbia (K.D.Hill & L.A.S.Johnson) Brooker -- Austral. Syst. Bot. 13(1): 85 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Corymbosae Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Corymbosae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Corymbosae-peltatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Costatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Costatitae (K.R.Thiele & Ladiges) Brooker -- Austral. Syst. Bot. 13(1): 85 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Crenulatae Brooker & Slee -- Muelleria 9: 81. 1996 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subgen. Cruciformes Brooker -- Austral. Syst. Bot. 13(1): 93 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Cubiformes Brooker -- Austral. Syst. Bot. 13(1): 102 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subgen. Cuboidea Brooker -- Austral. Syst. Bot. 13(1): 123 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Cupreanae Brooker & Hopper -- Nuytsia 9(1): 64 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Cupulares Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Curtisianae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Curtisianae Chippend. -- Fl. Australia 19: 497. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Curviptera Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Cylindraceae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Cylindricae Nied. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Cylindriformes Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Cymbiformes Brooker -- Austral. Syst. Bot. 13(1): 86 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Dawsonianae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Dawsonianae Chippend. -- Fl. Australia 19: 497. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Dealbatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Decipientes Brooker & Hopper -- Nuytsia 9(1): 18 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Decurrentes Brooker -- Austral. Syst. Bot. 13(1): 107 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Decurvae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Decussatae Brooker -- Austral. Syst. Bot. 13(1): 106 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Deflexae Brooker -- Austral. Syst. Bot. 13(1): 111 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Desmondenses Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Desmondenses Brooker & Hopper -- Nuytsia 8(1): 174 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Destitutae Brooker -- Austral. Syst. Bot. 13(1): 103 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Dipterae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Discolores Brooker -- Austral. Syst. Bot. 13(1): 121 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Disjunctae Brooker -- Austral. Syst. Bot. 13(1): 86 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Dissonae Brooker -- Austral. Syst. Bot. 13(1): 109 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Diversiformae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Doleiformes Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Domesticae Brooker -- Austral. Syst. Bot. 13(1): 123 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Dorsiventrales Brooker -- Austral. Syst. Bot. 13(1): 87 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Dumaria L.D.Pryor & L.A.S.Johnson ex Brooker -- Austral. Syst. Bot. 13(1): 109 (2000). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Dumaria L.D.Pryor & L.A.S.Johnson -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Dumosae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Dundasianae Chippend. -- Fl. Australia 19: 497. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Dundasianae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Ebbanoenses (Chippend.) Brooker -- Austral. Syst. Bot. 13(1): 92 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Ebbanoenses Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Ebbanoenses Chippend. -- Fl. Australia 19: 497. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Edentatae Brooker -- Austral. Syst. Bot. 13(1): 91 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Efasciculares Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Ejugatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Ellipsoporae Nied. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Elongatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Elongatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Emarginatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Equatoria L.D.Pryor & L.A.S.Johnson ex Brooker -- Austral. Syst. Bot. 13(1): 123 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Erectae Brooker -- Austral. Syst. Bot. 13(1): 100 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Eremophilae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Erythrocorythosae A.K.Gibbs & Ladiges -- Austral. Syst. Bot. 22(3): 175. 2009 [10 Jun 2009]

Purified (Shodhit) Eucalyptus subser. Erythroxyla Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Erythroxylon (Blakely) Brooker -- Austral. Syst. Bot. 13(1): 96 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Eucalyptus L'Her. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Eucalyptus L'Her. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Eucalyptus L'Her. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Eucalyptus L'Her. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Eucorymbosae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Eudesmeae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subgen. Eudesmia (R.Br.) L.A.S.Johnson & K.D.Hill -- Telopea 7(4): 379. 1998 [29 May 1998] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Eudesmieae Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Euglobulares Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Euryotae Brooker -- Austral. Syst. Bot. 13(1): 113 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Exsertae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Exsertae Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Exsertaria L.D.Pryor & L.A.S.Johnson ex Brooker -- Austral. Syst. Bot. 13(1): 96 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Extensae Brooker -- Austral. Syst. Bot. 13(1): 90 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Falcatae Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Falcatae Brooker & Hopper -- Nuytsia 9(1): 15 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Fasciculares Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Finales Brooker -- Austral. Syst. Bot. 13(1): 132 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Floribundinae (K.R.Thiele & Ladiges) Brooker -- Austral. Syst. Bot. 13(1): 85 (2000):. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Foecundae L.D.Pryor & L.A.S.Johnson -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Fortes Brooker -- Austral. Syst. Bot. 13(1): 117 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Foveolatae Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Fraxinales Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Frutices Brooker -- Austral. Syst. Bot. 13(1): 131 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Fruticosae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Furfuraceae Brooker -- Austral. Syst. Bot. 13(1): 111 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Fusiformes Brooker -- Austral. Syst. Bot. 13(1): 105 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Gamophyllae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Glandulares Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Glandulosae Brooker -- Austral. Syst. Bot. 13(1): 99 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Globulares Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Glomerosae Brooker -- Austral. Syst. Bot. 13(1): 108 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Graciles Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Graciles Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Hadrotes Brooker -- Austral. Syst. Bot. 13(1): 98 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Haemastomae Brooker -- Austral. Syst. Bot. 13(1): 129 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Halophilae Brooker -- Austral. Syst. Bot. 13(1): 109 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Hemiphloiae F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Heterophloiae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Heteroptera Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Heterostemones Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Holocalyces Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Howittianae Chippend. -- Fl. Australia 19: 498. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Howittianae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Hybridae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subgen. Idiogenes L.D.Pryor & L.A.S.Johnson ex Brooker -- Austral. Syst. Bot. 13(1): 124 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Inclinatae Brooker -- Austral. Syst. Bot. 13(1): 93 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Inclusae (Benth.) Chippend. -- Fl. Australia 19: 499. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Inclusae (Benth.) Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Inclusae Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Inclusae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Incognitae (D.Nicolle) Brooker -- Austral. Syst. Bot. 13(1): 96 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Incognitae D.Nicolle -- A new series, Incognitae, of Eucalyptus L'Her.,including a new species endemic to Fleurieu Peninsula and Kangaroo Island, South Australia 1995 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Incognitae D.Nicolle -- J. Adelaide Bot. Gard. 16: 73. 1995 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Incrassatae L.D.Pryor & L.A.S.Johnson ex Brooker -- Austral. Syst. Bot. 13(1): 110 (2000). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Inflexae Brooker & Hopper -- Nuytsia 9(1): 31 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Insolitae Brooker -- Austral. Syst. Bot. 13(1): 130 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Insulanae Brooker -- Austral. Syst. Bot. 13(1): 125 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Insulares Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Insulares Chippend. -- Fl. Australia 19: 499. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Irregulares Brooker -- Austral. Syst. Bot. 13(1): 127 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Isobilaterales Brooker -- Austral. Syst. Bot. 13(1): 87 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Isophyllae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Jacksoniae Brooker -- Austral. Syst. Bot. 13(1): 131 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Jacobsianae Chippend. -- Fl. Australia 19: 499. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Jacobsianae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Johnsonianae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Johnsonianae Chippend. -- Fl. Australia 19: 499. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Jucundae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Jucundae (Chippend.) Brooker -- Austral. Syst. Bot. 13(1): 91 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Jucundae Chippend. -- Fl. Australia 19: 499. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Jugatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Kitsonianae L.A.S.Johnson ex Brooker & Slee -- Muelleria 9: 81. 1996 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Kochioides Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Kruseanae Chippend. -- Fl. Australia 19: 500. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Kruseanae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Laevigatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Lanceolatae Brooker -- Austral. Syst. Bot. 13(1): 116 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Latifoliae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Latoangulatae Brooker -- Austral. Syst. Bot. 13(1): 95 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Lehmannianae S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Lehmannianae D.J.Carr & S.G.M.Carr -- Austral. J. Bot. 28(5–6): 524 (1980). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Leiocarpae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Leiopholiae F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Lepidophloiae F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Lepidotae-fimbriatae Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Leptocarpae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Leptopodae (Blakely) Brooker -- Austral. Syst. Bot. 13(1): 107 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Leptopodae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Leptospermae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Leptospermae (Blakely) Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Leptospermae (Blakely) Chippend. -- Fl. Australia 19: 500. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Leucoxyla Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Levispermae Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Levispermae Brooker -- Austral. Syst. Bot. 13(1): 103 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Liberae Brooker -- Austral. Syst. Bot. 13(1): 99 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Liberivalvae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Liberivalvae (Blakely) Brooker -- Austral. Syst. Bot. 13(1): 96 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Limbatae Brooker -- Austral. Syst. Bot. 13(1): 91 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Limitaneae Brooker -- Austral. Syst. Bot. 13(1): 88 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Limitares Brooker -- Austral. Syst. Bot. 13(1): 126 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Longiores Brooker -- Austral. Syst. Bot. 13(1): 108 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Longiores Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Longistylus Brooker -- Austral. Syst. Bot. 13(1): 130 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Longitudinales Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Longitudinales (Blakely) Brooker -- Austral. Syst. Bot. 13(1): 128 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Loxophlebae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Loxophlebae Chippend. -- Fl. Australia 19: 500. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Lucasianae Chippend. -- Fl. Australia 19: 500. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Lucasianae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Macrantherae Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Macrantherae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Macrocarpae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Macrorrhynchae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Macrorrhynchae Nied. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Maculatae (Blakely) Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Maculatae (Blakely) Chippend. -- Fl. Australia 19: 500. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Maculatae Blakely -- Key Eucalypts 18: 93. 1934 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Maidenaria L.D.Pryor & L.A.S.Johnson ex Brooker -- Austral. Syst. Bot. 13(1): 112 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Malacoxyla Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Megaphyllae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Meglanthae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Meglanthae (Blakely) Chippend. -- Fl. Australia 19: 501. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Meglanthae (Blakely) Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Melanoxylon Brooker -- Austral. Syst. Bot. 13(1): 85 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Melliodorae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Merrickianae Chippend. -- Fl. Australia 19: 501. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Merrickianae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Merrickianae Brooker -- Austral. Forest Res. 9(3): 186, without latin descr. or type. 1979 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Michaelianae Chippend. -- Fl. Australia 19: 501. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Michaelianae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Micrantherae Brooker -- Austral. Syst. Bot. 13(1): 105 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Micrantherae Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Micrantherae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Microcarpae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Microcorythae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Microcorythes Nied. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Micromembranae Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Miniatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subgen. Minutifructus Brooker -- Austral. Syst. Bot. 13(1): 122 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Moluccanae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Moluccanae Chippend. -- Fl. Australia 19: 501. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Muricatae Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Myrtiformes Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Naviculares Maiden -- Crit. Rev. Eucalyptus 7: 109. 1929 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Nebulosa Brooker -- Austral. Syst. Bot. 13(1): 126 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Neglectae L.A.S.Johnson ex Brooker & Slee -- Muelleria 9: 81. 1996 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Neocorymbosae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Neuroptera Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Neuropterae (Maiden) Brooker -- Austral. Syst. Bot. 13(1): 131 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Normales F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Normales Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Notiales Brooker -- Austral. Syst. Bot. 13(1): 86 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Obliquae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Obliquiantherae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Oblongae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Obscurae Brooker -- Austral. Syst. Bot. 13(1): 113 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Occidentales Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Ochrophloiae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Ochroxylon Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Odontocarpae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Odontocarpae Chippend. -- Fl. Australia 19: 502. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Odoratae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Oleaginae Brooker -- Austral. Syst. Bot. 13(1): 106 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Oliganthae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Olsenianae L.A.S.Johnson & Blaxell -- Telopea 1(6): 397, without latin descr. 1980 [14 Mar 1980] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Olsenianae Chippend. -- Fl. Australia 19: 502. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Olsenianae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Orbiculares Brooker & Slee -- Muelleria 9: 80. 1996 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Orbiculares Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Orbifoliae Brooker & Hopper -- Nuytsia 9(1): 40 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Orbifoliae Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Oritae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Ovatae Nied. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Ovatae Brooker -- Austral. Syst. Bot. 13(1): 108 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Oviformes Brooker -- Austral. Syst. Bot. 13(1): 105 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Ovoideae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Ovulares Brooker -- Brunonia 4(1): 3 (1981). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Ovulares Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Ovulares Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Pachyphloiae F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Pachyphloiae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Pachyspermae Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Paniculatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Papilionantherae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Parallelantherae Nied. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Patelliformes Brooker -- Austral. Syst. Bot. 13(1): 91 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Patentes L.A.S.Johnson ex Brooker -- Austral. Syst. Bot. 13(1): 131 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Pauciflorae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Pauciflorae L.A.S.Johnson ex Brooker & Slee -- Muelleria 9: 84. 1996 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Paucijugae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Pedaria L.A.S.Johnson ex Brooker -- Austral. Syst. Bot. 13(1): 130 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Pedicellatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Pelliculares Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Peltiformes Brooker -- Austral. Syst. Bot. 13(1): 87 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Perfoliatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Phaenophylla Brooker -- Austral. Syst. Bot. 13(1): 103 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Phaeoxyla Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Phaeoxylon (Blakely) Brooker -- Austral. Syst. Bot. 13(1): 97 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Phoeniceosae A.K.Gibbs & Ladiges -- Austral. Syst. Bot. 22(3): 174. 2009 [10 Jun 2009]

Purified (Shodhit) Eucalyptus subsect. Pileatae Nied. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Piperitales Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Planchonianae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Planchonianae Chippend. -- Fl. Australia 19: 503, nom. nov. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Platyantherae Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Platydiscae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Platysperma Brooker -- Austral. Syst. Bot. 13(1): 98 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Pleurocarpae A.K.Gibbs & Ladiges -- Austral. Syst. Bot. 22(3): 175. 2009 [10 Jun 2009]

Purified (Shodhit) Eucalyptus subser. Pluriflorae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Pluriloculares Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Porantherae (Benth.) Nied. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Porantherae Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Porantheroideae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Porantheroideae Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Porantheroideae (Maiden) Chippend. -- Fl. Australia 19: 503. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Prealtae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Preissianae L.D.Pryor & L.A.S.Johnson ex Brooker & Slee -- Nuytsia 10(1): 10 (1995). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Preissianae Pryor & Johnson ex Brooker & Slee -- Eucalyptus series Preissianae (Purified (Shodhit)), a new series of Western Australian eucalpyts and the description of a new subspecies in the series 1995 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subgen. Primitiva Brooker -- Austral. Syst. Bot. 13(1): 124 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Protrusae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Proximae Brooker -- Austral. Syst. Bot. 13(1): 133 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Psathyroxyla Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Pseudo-stringybarks Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Pseudophloius Brooker -- Austral. Syst. Bot. 13(1): 124 (2000), nom. nov., replaced synonym not validly publ. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Ptychocarpae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Pumilae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Pumilae Chippend. -- Fl. Australia 19: 503. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Pumilio Brooker -- Austral. Syst. Bot. 13(1): 98 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Pyramidales Brooker -- Austral. Syst. Bot. 13(1): 98 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Pyramidales-d Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Pyriformes Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Pyriformes Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Quadricostatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Racemus Brooker -- Austral. Syst. Bot. 13(1): 94 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Radiatae Chippend. -- Fl. Australia 19: 504. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Radiatae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Recurvae Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Regnantes Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Regnantes Chippend. -- Fl. Australia 19: 504. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Regulares Brooker -- Austral. Syst. Bot. 13(1): 127 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Remanentes Brooker -- Austral. Syst. Bot. 13(1): 115 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Renantherae Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Renantherae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Renantherae (Benth.) Nied. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Renantheriodeae Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Reticulatae Brooker -- Austral. Syst. Bot. 13(1): 92 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Rhagoporae Nied. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Rhodoxyla Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Rhodoxyla (Blakely) Chippend. -- Fl. Australia 19: 504. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Rhodoxyla (Blakely) Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Rhytipholiae F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Rigentes Brooker & Hopper -- Nuytsia 7(1): 7 (1989). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Rigentes Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Robustae Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Rostratae (Blakely) Brooker -- Austral. Syst. Bot. 13(1): 96 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Rostratae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Rubiginosae Chippend. -- Fl. Australia 19: 504. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Rubiginosae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Rufispermae Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Rugatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Rummeryanae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Rummeryanae Chippend. -- Fl. Australia 19: 504. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Salmonophloiae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Salmonophloieae Chippend. -- Fl. Australia 19: 505. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Saxicola Brooker -- Austral. Syst. Bot. 13(1): 113 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Schizopholiae F.Muell. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Scutelliformes Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Scutiformes Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Sejunctae Brooker -- Austral. Syst. Bot. 13(1): 94 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Semidecorticatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Seminudae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Semiunicolores Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Septentrionales Brooker -- Austral. Syst. Bot. 13(1): 86 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Sessiles Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Setosae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Siderophloiae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Similares Brooker -- Austral. Syst. Bot. 13(1): 95 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Similes A.K.Gibbs & Ladiges -- Austral. Syst. Bot. 22(3): 174. 2009 [10 Jun 2009]

Purified (Shodhit) Eucalyptus ser. Singulares Brooker -- Austral. Syst. Bot. 13(1): 97 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Solidae Brooker -- Austral. Syst. Bot. 13(1): 122 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Sphaerocarpae Brooker -- Austral. Syst. Bot. 13(1): 129 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Spirales Brooker -- Austral. Syst. Bot. 13(1): 106 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Squamosae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Squamosae Chippend. -- Fl. Australia 19: 505. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Steatoxylon Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Stenostomae Brooker -- Austral. Syst. Bot. 13(1): 129 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Striatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Stricklandianae Brooker -- Austral. Syst. Bot. 13(1): 102 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Strictae L.A.S.Johnson ex Brooker -- Austral. Syst. Bot. 13(1): 127 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Striolatae Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Sturgissianae L.A.S.Johnson ex Brooker -- Austral. Syst. Bot. 13(1): 117 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Subangustae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Subbuxeales Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Subcornutae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Subereae Chippend. -- Fl. Australia 19: 506. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Subereae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Subexsertae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Subexsertae Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Subglaucae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Submelliodora Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Submelliodorae (Blakely) Brooker -- Austral. Syst. Bot. 13(1): 120 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Subplatyphyllae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Subsessiles Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Subtruncatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Subulatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Subviridis Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subgen. Symphyomyrtus (Schauer) Brooker -- Austral. Syst. Bot. 13(1): 93 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Synandrae Brooker -- Austral. Syst. Bot. 13(1): 107 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Tereticornes Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Terminales (Maiden) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Terminales (Maiden) Brooker -- Austral. Syst. Bot. 13(1): 121 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Terminales Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Terminaliptera Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Tessellatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Tetradontae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Tetraedrae Brooker -- Austral. Syst. Bot. 13(1): 91 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Tetrapterae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Tetrodontae Chippend. -- Fl. Australia 19: 506. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Torellianae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Torellianae Chippend. -- Fl. Australia 19: 506. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Torquatae L.D.Pryor & L.A.S.Johnson ex Brooker -- Austral. Syst. Bot. 13(1): 110 (2000), isonym;. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Torquatae Chippend. -- Fl. Australia 19: 506. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Torquatae L.D.Pryor & L.A.S.Johnson ex Brooker -- see Chippend. in Fl. Australia 19: 506 (1988). 2000 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Torquatae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Trachyphloiae Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Trachyphloiae Chippend. -- Fl. Australia 19: 507. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Transversae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Triangulares Brooker -- Austral. Syst. Bot. 13(1): 112 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Truncatae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sect. Typeucalyptus Kuntze -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subsect. Unicae Brooker -- Austral. Syst. Bot. 13(1): 133 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Urceolares Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Vagitae D.Nicolle -- J. Adelaide Bot. Gard. 19: 91. 2000 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subser. Variabiles Brooker -- Austral. Syst. Bot. 13(1): 93 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Viminales Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. White-mahoganies Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ser. Xylocarpae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus abbreviata Blakely & Jacobs -- Blakely, Key Eucalypts 77 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus abbreviata Blakely & Jacobs -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus abdita Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus abdita Brooker & Hopper -- Nuytsia 8(1): 61 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus abergiana F.Muell. -- Fragm. (Mueller) 11(89): 41. 1878 [Nov 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus abergiana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus absita Grayling & Brooker -- Nuytsia 8(2) 1992 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus absita Grayling & Brooker -- Nuytsia 8(2): 210 (1992). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acaciiformis H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acaciiformis Deane & Maiden -- Proc. Linn. Soc. New South Wales xxiv. 454. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acaciiformis var. acaciiformis H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acaciiformis var. linearis H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acacioides Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acacioides A.Cunn. ex Ewart -- Fl. Vict. 843 (1935), in syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus accedens W.Fitzg. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus accedens Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 21. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acervula Hook.f. -- Fl. Tasm. i. 135. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acervula DC. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acervula Miq. -- Ned. Kruidk. Arch. iv. (1859) 137. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acervula Sieber ex DC. -- Prodr. [A. P. de Candolle] 3: 217. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acies Brooker -- Nuytsia 1(3): 245. 1972 [14 Nov 1972] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acies Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acmenoides Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acmenoides Schauer -- Repert. Bot. Syst. (Walpers) 2(5): 924. 1843 [28-30 Dec 1843] (as `acmenioides') (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acmenoides var. acmenoides Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acmenoides var. carnea Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acmenoides var. tenuipes Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acroleuca L.A.S.Johnson & K.D.Hill -- Systematic studies in the eucalypts. 6. A revision of the coolibahs, Eucalyptus subgenus Symphyomyrtus section Adnataria series Oliganthae subseries Microthecosae (Purified (Shodhit)) 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acroleuca L.A.S.Johnson & K.D.Hill -- Telopea 5(4): 748. 1994 [26 Apr 1994] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acroleuca L.A.S.Johnson & K.D.Hill -- Telopea 5(4) 1994 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acuminata Hook. -- J. Exped. Trop. Australia [Mitchell] 390. 1848 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acuminata Hook. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acutangula Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 338. 1852 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus acutangula Turcz. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus adesmophloia (Brooker & Hopper) D.Nicolle & M.E.French -- Nuytsia 22(6): 448. 2012 [18 Dec 2012]

Purified (Shodhit) Eucalyptus adjuncta Maiden -- J. & Proc. Roy. Soc. New South Wales 1920, liv. 167. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus adjuncta Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aenea K.D.Hill -- Telopea 7(2) 1997 [8 Jul 1997] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aenea K.D.Hill -- Telopea 7(2): 101. 1997 [8 Jul 1997] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aequans Blakely -- Journ. Roy. Soc. N. S. Wales 1927, lxi. 154. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aequans Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aequioperta Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aequioperta Brooker & Hopper -- Nuytsia 9(1): 58 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus affinis H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus affinis Deane & Maiden -- Proc. Linn. Soc. New South Wales xxv. 104. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus agglomerata Maiden -- Journ. Roy. Soc. N. S. Wales 1921, lv. 266 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus agglomerata Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aggregata H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aggregata Deane & Maiden -- Proc. Linn. Soc. New South Wales xxiv. 614. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus agnata Domin -- Repert. Spec. Nov. Regni Veg. 12: 389. 1913 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus agnata Domin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus alata Sweet -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus alaticaulis R.J.Watson & Ladiges -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus alaticaulis R.J.Watson & Ladiges -- Brunonia 10(2): 175 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus alba Reinw. ex Blume -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus alba Blume -- Bijdr. Fl. Ned. Ind. 1827 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus alba Reinw. ex Blume -- Bijdr. Fl. Ned. Ind. 17: 1101. [Oct 1826-Nov 1827] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus alba var. alba Blume -- A Key to the Eucalypts 1934 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus alba var. australasica Blakely & Jacobs -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus albens Miq. -- Ned. Kruidk. Arch. iv. (1859) 138. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus albens Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus albens Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus albens var. albens Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus albens var. elongata Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus albicans F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus albicans F.Muell. -- Fragm. (Mueller) 7(52): 42. 1869 [Oct 1869] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus albicaulis G.Don -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus albicaulis Sweet -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus albida Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1925, lix. 175. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus albida Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus albopurpurea (Boomsma) D.Nicolle -- J. Adelaide Bot. Gard. 19: 90. 2000 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus algeriensis Trab. -- in Maiden, Crit. Rev. Eucalyptus vi. 72 (1922), hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus algeriensis Trab. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus alipes (L.A.S.Johnson & K.D.Hill) D.Nicolle & Brooker -- Nuytsia 15(3): 412. 2005 [16 Dec 2005]

Purified (Shodhit) Eucalyptus alligatrix L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 237. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus alligatrix L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus alligatrix L.A.S.Johnson & K.D.Hill subsp. limaensis Brooker, Slee & J.D.Briggs -- Austral. Syst. Bot. 8(4): 510 (1995). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus alligatrix L.A.S.Johnson & K.D.Hill subsp. miscella Brooker, Slee & J.D.Briggs -- Austral. Syst. Bot. 8(4): 512 (1995). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus alligatrix subsp. miscella Brooker, Slee & J.D.Briggs -- Australian Systematic Botany 8(4) 1995 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus alpina R.Br. ex Maiden -- Rep. Australas. Assoc. Advancem. Sci. 9: 365. 1903; pro syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus alpina Lindl. -- Three Exped. Australia [Mitchell] 2: 175, in adnot. 1838 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus alpina Lindl. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus alpina Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus alpina Lindl. -- in Mitch. Three Exped. ii. 175. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus altior Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus altior Maiden -- Crit. Rev. Eucalyptus vi. 272 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ambigua DC. -- Prodr. [A. P. de Candolle] 3: 219. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ambigua DC. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ammophila Brooker & Slee -- A new species of red gum (Eucalyptus subser. Phaeoxyla Blakely) from central and southern Queensland 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ammophila Brooker & Slee -- Austrobaileya 4(2): 265 (1994). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ammophila Brooker & Slee -- A new species of red gum (Eucalyptus subser. Phaeoxyla Blakely) from central and southern Queensland 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus amplifolia Naudin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus amplifolia Naudin -- Descr. Emploi Eucalypt. 28. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus amplifolia subsp. amplifolia Naudin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus amplifolia var. amplifolia Naudin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus amplifolia subsp. sessiliflora (Blakely) L.A.S.Johnson & K.D.Hill --- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus amplifolia Naudin subsp. sessiliflora (Blakely) L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 52. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus amplifolia var. sessiliflora Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus amygdalina Schauer -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 130. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus amygdalina Labill. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus amygdalina Labill. -- Nov. Holl. Pl. 2: 14, t. 154. 1806 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus amygdalina var. alpina Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus amygdalina var. amygdalina Labill. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus amygdalina var. angustifolia Burtt Davy -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus amygdalina var. hypericifolia Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus amygdalina var. latifolia H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus amygdalina var. nitida (Hook.f.) Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus amygdalina var. numerosa Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus amygdalina var. radiata (DC.) Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus amygdalina var. regnans F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus anceps (Maiden) Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus anceps (R.Br.) Blakely -- Key Eucalypts 118 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ancophila L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ancophila L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 82. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus andreana Carrière -- Rev. Hort. [Paris]. (1890) 346 fig. 104 et 105. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus andreana Naudin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus andreana var. andreana Naudin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus andreana var. stenophylla (Blakely) Cameron -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus andrewsii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus andrewsii Maiden -- Proc. Linn. Soc. New South Wales xxix. 472. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus andrewsii subsp. andrewsii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus andrewsii subsp. campanulata (R.T.Baker & H.G.Sm.) L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(6): 381. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus andrewsii subsp. campanulata L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus androsaemifolia Hoffmanns. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus androsaemifolia Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 113. 1826 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angophoroides R.T.Baker -- Proc. Linn. Soc. New South Wales xxv. 676. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angophoroides R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angularis Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angularis Brooker & Hopper -- Nuytsia 9(1): 8 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angulosa Schauer -- Repert. Bot. Syst. (Walpers) ii. 925. 1843 [28-30 Dec 1843] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angulosa Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angulosa var. angulosa Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angulosa var. ceratocorys Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angulosa var. robusta C.A.Gardner -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angusta Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angusta Maiden -- Crit. Rev. Eucalyptus vi. 265 (1922).; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angustata Brooker -- Austral. Syst. Bot. 13(1): 135 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angustifolia Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 337. 1852 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angustifolia Desf. ex Link -- Enum. Hort. Berol. Alt. 2: 30. 1822 [Jan-Jun 1822] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angustifolia Link -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angustifolia R.Br. ex Maiden -- Crit. Rev. Eucalyptus 1(6): 152, 170. 1905 [Apr 1905]; pro syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angustifolia Turcz. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angustissima F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angustissima F.Muell. -- Fragm. (Mueller) 4(24): 25. 1863 [Sep 1863] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angustissima subsp. angustissima F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angustissima subsp. quaerenda L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus angustissima F.Muell. subsp. quaerenda L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 598. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus annettae D.Nicolle & M.E.French -- Nuytsia 22(6): 441. 2012 [18 Dec 2012]

Purified (Shodhit) Eucalyptus annulata Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus annulata Benth. -- Fl. Austral. 3: 234. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus annuliformis Grayling & Brooker -- Nuytsia 8(2): 213 (1992). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus annuliformis Grayling & Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus anomala Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus anomala Blakely -- Journ. Roy. Soc. N. S. Wales 1928, lxii. 209. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus × antipolitensis Trab. -- Bull. Stat. Recherch. Forest. Nord Afr. i. 151 (1917). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus antipolitensis Trab. ex Maiden -- in Maiden, Crit. Rev. Eucalyptus vi. 10, 70 (1922). hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aparrerinja (K.D.Hill & L.A.S.Johnson) Brooker -- Austral. Syst. Bot. 13(1): 137 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus apiculata R.T.Baker & H.G.Sm. -- Research on Eucalypts 198. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus apiculata R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus apocynifolia (Salisb.) Brooker -- Austral. Syst. Bot. 13(1): 135 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus apodophylla Blakely & Jacobs -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus apodophylla Blakely & Jacobs -- Blakely, Key Eucalypts 165 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus apodophylla var. apodophylla Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus apodophylla var. brachyphylla Blakely & Jacobs -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus apodophylla subsp. provecta Brooker & Kleinig -- Field Guide to Eucalypts. Volume 3, Northern Australia 1994 (Medium duration purification) as key ingredient

in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus apodophylla Blakely & Jacobs subsp. provecta Brooker & Kleinig -- Field Guide to Eucalypts 3: 371 (1994). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus apothalassica L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 84. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus apothalassica L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus approximans Maiden -- J. & Proc. Roy. Soc. New South Wales 1919, liii. 65. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus approximans Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus approximans subsp. approximans Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus approximans subsp. codonocarpa (Blakely & McKie)
L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus approximans Maiden subsp. codonocarpa (Blakely & McKie) L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(7): 453. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aquatica (Blakely) L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 56. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aquatica (Blakely) L.A.S.Johnson & K.D.Hill -- Telopea 4(1) 1990 [26 Sep 1990] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aquilina Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aquilina Brooker -- Nuytsia 1(4): 297. 1974 [23 May 1974] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus arachnaea Brooker & Hopper -- Nuytsia 8(1): 68 (1991), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus arachnaea Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus arachnaea subsp. arachnaea Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus arachnaea Brooker & Hopper subsp. arrecta Brooker & Hopper -- Nuytsia 8(1): 70 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus arachnaea subsp. arrecta Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus arborella Brooker & Hopper -- Nuytsia 14(3): 336 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus arcana (D.Nicolle & Brooker) Rule -- Muelleria 27(2): 230. 2009 [28 Jul 2009]

Purified (Shodhit) Eucalyptus archeri Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus archeri Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 58 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus arenacea Marginson & Ladiges -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus arenacea Marginson & Ladiges -- Austral. Syst. Bot. 1(2): 163 (1988). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus arenaria Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus arenaria Blakely -- Key Eucalypts 81 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus arenicola Rule -- Muelleria 26(2): 91 (-94; figs. 1-2). 2008 [1 Jul 2008]

Purified (Shodhit) Eucalyptus argentea Cord. ex Blakely -- Key Eucalypts 315 (1934), in syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus argentea Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus argillacea W.Fitzg. --- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus argillacea W.Fitzg. ex Maiden. -- Crit. Rev. Eucalyptus iv. 132 (1918). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus argophloia Blakely -- Key Eucalypts 256 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus argophloia Blakely -- A Key to the Eucalypts 1934 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus argutifolia Grayling & Brooker -- Nuytsia 8(2) 1992 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus argutifolia Grayling & Brooker -- Nuytsia 8(2): 215 (1992). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus argyphea L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus argyphea L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 603. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aridimontana D.Nicolle & M.E.French -- Nuytsia 22(1): 21. 2012 [23 Mar 2012] [epublished]

Purified (Shodhit) Eucalyptus armillata D.Nicolle & M.E.French -- Nuytsia 22(6): 456. 2012 [18 Dec 2012]

Purified (Shodhit) Eucalyptus arnhemensis S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus arnhemensis D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 78 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aromaphloia Pryor & J.H.Willis -- Vict. Naturalist 71: 125. 1954 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aromaphloia L.D.Pryor & J.H.Willis -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aromatica (Salisb.) Domin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aromatica Colla -- Herb. Pedem. ii. 423 (1834), in obs., nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aromatica Colla -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aromatica Domin -- Biblioth. Bot. lxxxix. 461 (1928). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus articulata Brooker & Hopper -- Nuytsia 9(1): 14 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus articulata Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aspera F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aspera F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 95. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aspersa Brooker & Hopper -- Nuytsia 9(1): 28 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aspersa Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aspratilis L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aspratilis L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 572, nom. nov. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus assimilans L.A.S.Johnson & K.D.Hill -- Telopea 9(2): 308. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus astringens (Maiden) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus astringens (Maiden) Maiden -- Crit. Rev. Eucalyptus vii. 55 (1924). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus astringens (Maiden) Maiden subsp. redacta Brooker & Hopper -- Nuytsia 14(3): 353 (2002). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus atrata L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus atrata L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 334. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus atrovirens Brooker & Kleinig -- Field Guide to Eucalypts 3: 371 (1994). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus atrovirens Brooker & Kleinig -- Field Guide to Eucalypts. Volume 3, Northern Australia 1994 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus auburnensis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus auburnensis Maiden -- Crit. Rev. Eucalyptus vi. 116 (1922), hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aurantiaca F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aurantiaca F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 91. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aureola Brooker & A.R.Bean -- Austrobaileya 3(3): 430 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aureola Brooker & A.R.Bean -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus aurifodina Rule -- Muelleria 30(2): 101. 2012 [9 Jul 2012]

Purified (Shodhit) Eucalyptus australiana R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus australiana R.T.Baker & H.G.Sm. -- J. & Proc. Roy. Soc. New South Wales 1915, xlix. 514 (1916). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus australiana var. australiana R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus australiana var. latifolia R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus australiana var. nitida (Hook.f.) Ewart -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus australis D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 41 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus australis S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus badjensis Beuzev. & M.B.Welch -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus badjensis Beuzev. & Welch -- Journ. Roy. Soc. N. S. Wales 1924, lviii. 177. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus baeuerlenii F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus baileyana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus baileyana F.Muell. -- Fragm. (Mueller) 11(89): 37. 1878 [Nov 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus baiophylla D.Nicolle & Brooker -- Nuytsia 18: 192 (-195; figs. 1, 3, map). 2008 [21 Aug 2008]

Purified (Shodhit) Eucalyptus bakeri Maiden -- J. & Proc. Roy. Soc. New South Wales 1913, xlvii. 87. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bakeri Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus balanites Grayling & Brooker -- Nuytsia 8(2) 1992 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus balanites Grayling & Brooker -- Nuytsia 8(2): 216 (1992). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus balanopelex L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus balanopelex L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 605. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus balladoniensis Brooker -- Nuytsia 2(2): 103. 1976 [25 May 1976] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus balladoniensis Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus balladoniensis subsp. balladoniensis Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus balladoniensis subsp. sedens L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus balladoniensis Brooker subsp. sedens L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 617. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bancroftii (Maiden) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bancroftii (Maiden) Maiden -- Crit. Rev. Eucalyptus iv. 14 (1917). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus banksii Maiden -- Proc. Linn. Soc. New South Wales xxix. 774. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus banksii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus barberi L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(5): 288. 1972 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus barberi L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus barklyensis L.A.S.Johnson & K.D.Hill -- Telopea 5(4): 753. 1994 [26 Apr 1994] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus barklyensis L.A.S.Johnson & K.D.Hill -- Systematic studies in the eucalypts. 6. A revision of the coolibahs, Eucalyptus subgenus Symphyomyrtus section Adnataria series Oliganthae subseries Microthecosae (Purified (Shodhit)) 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus barklyensis L.A.S.Johnson & K.D.Hill -- Telopea 5(4) 1994 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus barmedmanensis Maiden -- Crit. Rev. Eucalyptus vi. 108 (1922), hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus barmedmanensis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus baudiniana S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus baudiniana D.J.Carr & S.G.M.Carr -- Proc. Roy. Soc. Victoria 88(1-2): 12. 1976 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus baueriana Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus baueriana Schauer -- Repert. Bot. Syst. (Walpers) ii. 924. 1843 [28-30 Dec 1843] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus baueriana var. baueriana Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus baueriana var. conica Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus baueriana Schauer subsp. deddickensis Rule -- Muelleria 29(1): 13 (-14, 6; map). 2011 [10 Jan 2011]

Purified (Shodhit) Eucalyptus baueriana Schauer subsp. thalassina Rule -- Muelleria 29(1): 12 (-13, 6; map). 2011 [10 Jan 2011]

Purified (Shodhit) Eucalyptus bauerlesii F.Muell. -- in Vict. Natural. vii. (Oct. 1890) 76; et ex Bot. Centralbl. xliv. (1890) 236. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus baxteri Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus vii. 451 (1928). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus baxteri (Benth.) J.M.Black -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus baxteri R.Br. ex Benth. -- Fl. Austral. 3: 207. 1867 [5 Jan 1867]; pro syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus baxteri Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus baxteri var. baxteri (Benth.) Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus baxteri var. pedicellata J.M.Black -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus beaniana L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 330. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus beaniana L.A.S.Johnson & K.D.Hill -- Telopea 4(2) 1991 [1 Mar 1991] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus beardiana Brooker & Blaxell -- Nuytsia 2(4) 1978 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus beardiana Brooker & Blaxell -- Nuytsia 2(4): 220. 1978 [7 Feb 1978] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus beaselyi Blakely -- Key Eucalypts 234 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus beasleyi Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus beauchampiana Elwes & A.Henry -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus behriana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus behriana F.Muell. -- Trans. & Proc. Victorian Inst. Advancem. Sci. i. (1855) 34. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus behriana var. behriana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus behriana var. purpurascens Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bella (K.D.Hill & L.A.S.Johnson) Brooker -- Austral. Syst. Bot. 13(1): 137 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bennettiae D.J.Carr & S.G.M.Carr -- Austral. J. Bot. 28(5–6): 541 (1980). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bennettiae D.J.Carr & S.G.M. Carr -- Australian Journal of Botany 28(5-6) 1980 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bensonii L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bensonii L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 91. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus benthamii Maiden & Cambage -- Journal and Proceedings of the Royal Society of New South Wales 48 1915 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus benthamii Maiden & Cambage -- J. & Proc. Roy. Soc. New South Wales 1914, xlviii. 418 (1915). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus benthamii var. benthamii Maiden & Cambage -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus benthamii var. dorrigoensis Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus beyeri R.T.Baker -- Hardwoods of Austral. 282 (1919). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus beyeri R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus beyeri subsp. beyeri R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus beyeriana L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 83. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus beyeriana L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus biangularis J.H.Simmonds -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus biangularis Simmonds -- Maiden, Crit. Rev. Eucalyptus vii. 382 (1927). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bicolor A.Cunn. ex T.Mitch. -- J. Exped. Trop. Australia [Mitchell] 390. 1848 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bicolor A.Cunn. ex T.Mitch. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bicolor A.Cunn. ex T.Mitch. var. bicolor A.Cunn. ex T.Mitch. --- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bicolor var. parviflora Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bicolor var. xanthophylla Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bicostata Maiden, Blakely & Simmonds -- Simmonds, Trees from other Lands for Shelter & Timber in N. Zel., Eucalypts 133. (1927); Cambage & Blakely in Maiden, Crit. Rev. Eucalyptus, viii. 24(1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bicostata Maiden, Blakely & Simmonds -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bigalerita F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 96. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bigalerita F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus binacag Elmer -- Leafl. Philipp. Bot. viii. 2776 (1915). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bipileata Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bipileata Blakely -- Key Eucalypts 253 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus biterranea L.A.S.Johnson & K.D.Hill -- Telopea 8(4): 505. 2000 [13 Jul 2000] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus biturbinata L.A.S.Johnson & K.D.Hill -- Fl. Australia 19: 507, 204. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus biturbinata L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus blackburniana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus blackburniana Maiden ex R.T.Baker & H.G.Sm. -- Trans. & Proc. Roy. Soc. South Australia 1916, xl. 478. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus blackwelliana S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus blackwelliana D.J.Carr & S.G.M.Carr -- Eucalyptus II 162 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus blakei (K.D.Hill & L.A.S.Johnson) Brooker -- Austral. Syst. Bot. 13(1): 137 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus blakelyi Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus blakelyi Maiden -- Crit. Rev. Eucalyptus iv. 43 (1917). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus blakelyi var. blakelyi Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus blakelyi var. irrorata Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus blakelyi var. parvifructa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus blaxellii L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 564. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus blaxellii L.A.S.Johnson & K.D.Hill -- Telopea 4(4) 1992 [12 Mar 1992] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus blaxlandii Maiden & Cambage -- J. & Proc. Roy. Soc. New South Wales 1918, lii. 495 (1919). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus blaxlandii Maiden & Cambage -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bleeseri Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bleeseri Blakely -- Journ. Roy. Soc. N. S. Wales 1927, lxi. 175. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bloxsomei Maiden -- Journ. Roy. Soc. N. S. Wales 1925, lix. 156. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bloxsomei Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus boliviana J.B.Williams & K.D.Hill -- Telopea 9(2): 409. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus boormanii H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus boormanii Deane & Maiden -- Proc. Linn. Soc. New South Wales 1901, xxvi. 339. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bosistoana F.Muell. -- in Australas. Journ. Pharm. x. (1895) 293; et ex Bot. Centralbl. lxiv. (1895)365. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bosistoana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus botryoides Sm. -- Trans. Linn. Soc. London 3: 286. 1797 [25 May 1797] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus botryoides Sm. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus botryoides var. botryoides Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus botryoides var. lynei Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus botryoides var. platycarpa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bottii Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bottii Blakely -- Journ. Roy. Soc. N. S. Wales 1927, lxi. 163. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bourlieri Trab. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bourlieri Trab. -- in Rev. Hort. Alger. 327 (1903); Maiden, Crit. Rev. Eucalyptus, vi. 75 (1922),hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bowmanii Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bowmanii F.Muell. ex Benth. -- Fl. Austral. 3: 219. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brachyandra F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brachyandra F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 97. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brachycalyx Blakely -- Key Eucalypts 119 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brachycalyx Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brachycalyx var. brachycalyx Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brachycalyx var. chindoo Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brachycalyx var. protrusa (J.M.Black) H.Eichler -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brachycarpa S.G.M. -- Eucalyptus 2 The rubber cuticle, and other studies of the Corymbosae 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brachycarpa S.G.M. -- Eucalyptus 2 The rubber cuticle, and other studies of the Corymbosae 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brachycarpa D.J.Carr & S.G.M.Carr -- Eucalyptus II 223 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brachycorys Blakely -- Key Eucalypts 119 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brachycorys Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brachyphylla C.A.Gardner -- J. Roy. Soc. Western Australia xxvii. 186 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brachyphylla C.A.Gardner -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brachypoda Benth. -- Fl. Austral. 3: 223, partim. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brachypoda Turcz. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brachypoda Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxii. (1849) II. 21. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brandiana Hopper & McQuoid -- Austral. Syst. Bot. 22(3): 188 (-191; figs., map). 2009 [10 Jun 2009]

Purified (Shodhit) Eucalyptus brassiana S.T.Blake -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brassiana S.T.Blake -- Austrobaileya 1(1): 1. 1977 [1 Dec 1977] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brevifolia F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 84. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brevifolia F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brevipes Brooker -- Nuytsia 5(3): 365 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brevipes Brooker -- Nuytsia 5(3) 1986 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brevirostris Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus × brevirostris Blakely -- Key Eucalypts 183 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brevistylis Brooker -- Nuytsia 1(4): 310. 1974 [23 May 1974] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brevistylis Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bridgesiana R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bridgesiana R.T.Baker -- Proc. Linn. Soc. New South Wales xxiii. 164. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bridgesiana var. amblycorys (Blakely) Cameron -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bridgesiana var. bridgesiana R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bridgesiana subsp. bridgesiana R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bridgesiana subsp. malacoxylon (Blakely) N.C.W.Beadle -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brockwayi C.A.Gardner -- J. Roy. Soc. Western Australia xxvii. 185 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brockwayi C.A.Gardner -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brookeriana A.M.Gray -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brookeriana A.M.Gray -- Austral. Forest Res. 9(2): 111. 1979 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus broviniensis A.R.Bean -- Austrobaileya 6(1): 117 (2001). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brownii Maiden & Cambage -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brownii Maiden & Cambage -- J. & Proc. Roy. Soc. New South Wales 1913, xlvii. 215. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brunnea L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus brunnea L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 40. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bucknellii Cambage -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bucknellii Cambage -- Proc. Linn. Soc. New South Wales li. 325 (1926). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bunites Brooker & A.R.Bean -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bunites Brooker & A.R.Bean -- Austrobaileya 3(3): 423 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bunyip Rule -- Muelleria 30(2): 84. 2012 [9 Jul 2012]

Purified (Shodhit) Eucalyptus buprestium F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus buprestium F.Muell. -- Fragm. (Mueller) 3(19): 57. 1862 [Jul 1862] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus burdettiana Blakely & Steedm. -- Contr. New South Wales Natl. Herb. 1: 35. 1939 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus burdettiana Blakely & H.Steedman -- Contr. New South Wales Natl. Herb. 1(1) 1939 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus burgessiana L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus burgessiana L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(5): 286. 1972 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus burracoppinensis Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1925, lix. 178. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus burracoppinensis Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bynoeana D.J.Carr & S.G.M.Carr -- Eucalyptus II 266 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus bynoeana S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus byrnesii S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus byrnesii D.J.Carr & S.G.M.Carr -- Eucalyptus II 159 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cadens J.D.Briggs & Crisp -- Muelleria 7(1): 7. 1989 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cadens J.D.Briggs & Crisp -- Muelleria 7(1) 1989 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cadophora (K.D.Hill & L.A.S.Johnson) Brooker -- Austral. Syst. Bot. 13(1): 138 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus caerulea R.T.Baker & H.G.Sm. -- Research Eucalypts, ed. 2 271 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus caerulescens Naudin -- Descr. Emploi Eucalypt. 47. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus caerulescens Naudin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus caesia Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus caesia Benth. -- Fl. Austral. 3: 227. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus caesia subsp. caesia Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus caesia subsp. magna Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus caesia Benth. subsp. magna Brooker & Hopper -- Nuytsia 4(1): 117 (1982). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cajuputea F.Muell. ex Miq. -- Ned. Kruidk. Arch. iv. (1859) 126. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cajuputea Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calcareana Boomsma -- J. Adelaide Bot. Gard. 1(6): 361. 1979 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calcareana Boomsma -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calcicola Brooker -- Nuytsia 1(4): 302. 1974 [23 May 1974] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calcicola Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calcicola Brooker subsp. unita D.Nicolle -- Nuytsia 15(1): 71 (2002). [6 Dec 2002] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calcicultrix (Miq.) Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calcicultrix var. calcicultrix Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calcicultrix var. obscura Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calcicultrix var. porosa (Miq.) Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus caleyi Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus caleyi Maiden -- Proc. Linn. Soc. New South Wales 1905, xxx. 512 (1906). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus caleyi subsp. caleyi Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus caleyi Maiden subsp. ovendenii L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 246. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus caleyi subsp. ovendenii L.A.S.Johnson & K.D.Hill -- Telopea 4(2) 1991 [1 Mar 1991] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus californica Kinney -- Eucalyptus 191 (1895). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus californica Kinney -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus caliginosa Blakely & McKie -- Blakely, Key Eucalypts 181 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus caliginosa Blakely & McKie -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus callanii Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus callanii Blakely -- Journ. Roy. Soc. N. S. Wales 1927, lxi. 160. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calophylla R.Br. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calophylla Lindl. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calophylla R.Br. -- Journ. Geogr. Soc. i. 1831 (1833) 20, nomen; Lindl. Bot. Reg. (1841) Misc. 72. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calophylla var. calophylla Lindl. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calophylla var. hawkeyi Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calophylla var. maideniana Hochr. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calophylla var. multiflora Guilf. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calophylla var. parviflora Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calophylla var. rosea Guilf. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calophylla var. rubra Guilf. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calophylla var. typica Hochr. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calycogona Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 338. 1852 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calycogona Turcz. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calycogona var. calycogona Turcz. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calycogona var. celastroides (Turcz.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calycogona var. gracilis (F.Muell.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calycogona Turcz. subsp. miracula D.Nicolle & M.E.French -- Nuytsia 19(1): 101 (-105; figs. 1-2, map). 2009 [2 Jun 2009]

Purified (Shodhit) Eucalyptus calycogona Turcz. subsp. spaffordii D.Nicolle -- Nuytsia 13(2): 310 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calycogona var. staffordii Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calycogona Turcz. subsp. trachybasis D.Nicolle -- Nuytsia 13(2): 307 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calyculata Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calyculata Herb.Link ex Maiden -- Crit. Rev. Eucalyptus 156. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus calyerup McQuoid & Hopper -- Nuytsia 15(1): 64 (2002). [6 Dec 2002] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus camaldulensis Dehnh. -- Cat. Pl. Horti Camald., ed. 2 20. 1832 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus camaldulensis Dehnh. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus camaldulensis var. acuminata (Hook.) Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus camaldulensis Dehnh. subsp. acuta Brooker & M.W.McDonald -- Austral. Syst. Bot. 22(4): 270 (-273; fig. 7). 2009 [31 Aug 2009]

Purified (Shodhit) Eucalyptus camaldulensis Dehnh. subsp. arida Brooker & M.W.McDonald -- Austral. Syst. Bot. 22(4): 273 (-275; fig. 8). 2009 [31 Aug 2009]

Purified (Shodhit) Eucalyptus camaldulensis var. brevirostris (Miq.) Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus camaldulensis var. camaldulensis Dehnh. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus camaldulensis Dehnh. subsp. minima Brooker & M.W.McDonald -- Austral. Syst. Bot. 22(4): 275 (-277; fig. 9). 2009 [31 Aug 2009]

Purified (Shodhit) Eucalyptus camaldulensis var. obtusa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus camaldulensis Dehnh. subsp. obtusa (Blakely) Brooker & M.W.McDonald -- Austral. Syst. Bot. 22(4): 277. 2009 [31 Aug 2009]

Purified (Shodhit) Eucalyptus camaldulensis var. pendula Blakely & Jacobs -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus camaldulensis Dehnh. subsp. refulgens Brooker & M.W.McDonald -- Austral. Syst. Bot. 22(4): 279 (-281; fig. 11). 2009 [31 Aug 2009]

Purified (Shodhit) Eucalyptus camaldulensis subsp. simulata Brooker & Kleinig -- Field Guide to Eucalypts. Volume 3, Northern Australia 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus camaldulensis Dehnh. subsp. simulata Brooker & Kleinig -- Field Guide to Eucalypts 3: 371 (1994). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus camaldulensis var. subcinerea Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cambageana Maiden -- J. & Proc. Roy. Soc. New South Wales 1913, xlvii. 91. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cambageana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cambagei Deane & Maiden -- Proc. Linn. Soc. New South Wales xxv. 106. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cambagei H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cambagei var. cambagei H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cambagei var. pallens (Benth.) H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cameronii Blakely & McKie -- Blakely, Key Eucalypts 180 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cameronii Blakely & McKie -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus camfieldii Maiden -- Journal and Proceedings of the Royal Society of New South Wales 54 1920 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus camfieldii Maiden -- J. & Proc. Roy. Soc. New South Wales 1920, liv. 66. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus campanifructa Blakely -- Key Eucalypts 228 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus campanifructa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus campanulata R.T.Baker & H.G.Sm. -- J. & Proc. Roy. Soc. New South Wales 1911, xlv. 288 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus campanulata R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus campaspe S.Moore -- J. Linn. Soc., Bot. 34: 193. 1899 [1898-1900 publ. 1899] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus campaspe S.Moore -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus camphora R.T.Baker -- Proc. Linn. Soc. New South Wales xxiv. 298. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus camphora R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus camphora subsp. camphora R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus camphora subsp. humeana L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus camphora R.T.Baker subsp. humeana L.A.S.Johnson & K.D.Hill - Telopea 4(1): 55. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus camphora R.T.Baker subsp. relicta L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 54. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus camphora subsp. relicta L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus canaliculata Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus canaliculata Maiden -- J. & Proc. Roy. Soc. New South Wales 1920, liv. 171. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus candida (K.D.Hill & L.A.S.Johnson) Brooker -- Austral. Syst. Bot. 13(1): 138 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus canescens D.Nicolle -- Nuytsia 11(3): 377 (1997). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus canescens D.Nicolle subsp. beadellii D.Nicolle -- Nuytsia 11(3): 381 (1997). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cannonii R.T.Baker -- Hardwoods of Austral. 200 (1919). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cannonii R.T.Baker -- The Hardwoods of Australia and their Economics 1919 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus canobolensis (L.A.S.Johnson & K.D.Hill) J.T.Hunter -- Telopea 8(1) 1998 [21 Dec 1998] (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus canobolensis (L.A.S.Johnson & K.D.Hill) J.T.Hunter -- Telopea 8(1): 157. 1998 [21 Dec 1998] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus capillosa Brooker & Hopper -- Nuytsia 8(1): 41 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus capillosa Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus capillosa subsp. capillosa Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus capillosa Brooker & Hopper subsp. polyclada Brooker & Hopper - Nuytsia 8(1): 45 (1991). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus capillosa subsp. polyclada Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus capitanea L.A.S.Johnson & K.D.Hill -- Telopea 9(2): 270. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus capitellata Sm. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus capitellata Sm. -- Bot. N. Holl. 42. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus capitellata var. capitellata Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus capitellata var. latifolia Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus capricornia D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 100 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus capricornia S.G.M. --- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus captiosa Brooker & Hopper -- Nuytsia 9(1): 55 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus captiosa Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus carnabyi Blakely --- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus carnabyi Blakely & Steedm. -- Austral. Naturalist 10: 259. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus carnea C.A.Gardner -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus carnea R.T.Baker -- Proc. Linn. Soc. New South Wales 1906, xxxi. 303. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus carnea R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus carnei C.A.Gardner -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus carnei C.A.Gardner -- J. Roy. Soc. Western Australia xiv. 82 (1928). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus carolaniae Rule -- Muelleria 30(2): 93. 2012 [9 Jul 2012]

Purified (Shodhit) Eucalyptus castrensis K.D.Hill -- Telopea 9(4): 773. 2002 [5 Jul 2002] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus celastroides Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 338. 1852 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus celastroides Turcz. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus celastroides subsp. celastroides Turcz. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus celastroides subsp. virella Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus celastroides Turcz. subsp. virella Brooker -- Nuytsia 5(3): 359 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus centralis S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus centralis D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 61 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cephalocarpa Blakely -- Key Eucalypts 164 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cephalocarpa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ceracea Brooker & Done -- Nuytsia 5(3) 1986 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ceracea Brooker & Done -- Nuytsia 5(3): 382 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cerasiformis Brooker & Blaxell -- Nuytsia 2(4): 226. 1978 [7 Feb 1978] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cerasiformis Brooker & Blaxell -- Nuytsia 2(4) 1978 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ceratocorys (Blakely) L.A.S.Johnson & K.D.Hill -- Fl. Australia 19: 508. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ceratocorys (Blakely) L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cernua Brooker & Hopper -- Nuytsia 14(3): 342 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus chapmaniana Cameron -- Vict. Naturalist 64: 52. 1947 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus chapmaniana Cameron -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus chartaboma D.Nicolle -- Nuytsia 13(2): 324 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus chartacea (K.D.Hill & L.A.S.Johnson) Brooker -- Austral. Syst. Bot. 13(1): 138 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus chippendalei S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus chippendalei D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 50 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus chisholmii Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus vii. 61 (1924), hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus chisholmii Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus chloroclada (Blakely) L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus chloroclada (Blakely) L.A.S.Johnson & K.D.Hill -- Fl. Australia 19: 508. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus chlorophylla Brooker & Done -- Nuytsia 5(3): 389 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus chlorophylla Brooker & Done -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus chrysantha Blakely & H.Steedman -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus chrysantha Blakely & Steedm. -- Proc. Linn. Soc. New South Wales 1938, lxiii. 66, cum descr. ampl. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cinerea Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cinerea F.Muell. ex Benth. -- Fl. Austral. 3: 239. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cinerea var. cinerea Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cinerea subsp. cinerea Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cinerea var. multiflora Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cinerea var. nova-anglica Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cinerea F.Muell. ex Benth. subsp. triplex (L.A.S.Johnson & K.D.Hill) Brooker, Slee & J.D.Briggs -- Austral. Syst. Bot. 8(4): 507 (1995):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cinerea F.Muell. ex Benth. subsp. victoriensis Rule & N.G.Walsh - Muelleria 36: 87. 2018

Purified (Shodhit) Eucalyptus citriodora Hook. -- J. Exped. Trop. Australia [Mitchell] 235. 1848 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus citriodora Hook. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cladocalyx F.Muell. -- Linnaea 25: 388. 1853 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cladocalyx F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus clandestina A.R.Bean -- Austrobaileya 4(2) 205-208. 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus clandestina A.R.Bean -- Austrobaileya 4(2) 205-208. 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus clandestina A.R.Bean -- Austrobaileya 4(2): 205 (1994). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus clarksoniana D.J.Carr & S.G.M.Carr -- Eucalyptus II 209. 1987 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus clavigera A.Cunn. ex Schauer -- Repert. Bot. Syst. (Walpers) ii. 926. 1843 [28-30 Dec 1843] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus clavigera Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus clavigera var. clavigera Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus clavigera var. dallachiana (Benth.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus clavigera var. diffusa Blakely & Jacobs -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus clavigera var. gilbertensis Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus clelandi Maiden -- Crit. Rev. Eucalyptus ii. 189 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus clelandii (Maiden) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cliftoniana W.Fitzg. ex Maiden -- Crit. Rev. Eucalyptus iv. 209 (1919). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cliftoniana W.Fitzg. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus clivicola Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus clivicola Brooker & Hopper -- Nuytsia 8(1): 92 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cloeziana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cloeziana F.Muell. -- Fragm. (Mueller) 11(89): 44. 1878 [Nov 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cneorifolia DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cneorifolia DC. -- Prodr. [A. P. de Candolle] 3: 220. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coccifera Hook.f. -- London J. Bot. 6: 477. 1847 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coccifera Hook.f. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coccifera var. coccifera Hook.f. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coccifera var. parviflora Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coccifera var. viridifolia Summerh. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus codonocarpa Blakely & McKie -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus codonocarpa Blakely & McKie -- Proc. Linn. Soc. New South Wales 1930, lv. 589. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coerulea R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus collina W.Fitzg. -- in The Western Mail of Perth, W. Austral. June 2, 1906; Maiden, Crit. Rev.Eucalyptus, vi. 419 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus collina W.Fitzg. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus colossea F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus colossea F.Muell. -- Fragm. (Mueller) 7(52): 42. 1869 [Oct 1869] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus comitae-vallis Maiden -- in Maiden, Crit. Rev. Eucalyptus vi. 431 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus comitae-vallis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus communalis Brooker & Hopper -- Nuytsia 9(1): 19 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus communalis Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus concinna Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 49 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus concinna Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus concolor Schauer -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus concolor Schauer -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 129. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conferruminata D.J.Carr & S.G.M.Carr -- Austral. J. Bot. 28(5–6): 535 (1980). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conferruminata S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conferruminata D.J.Carr & S.G.M.Carr subsp. recherche D.Nicolle & M.E.French -- Nuytsia 18: 202 (-205; figs. 3, 5, map). 2008 [21 Aug 2008]

Purified (Shodhit) Eucalyptus conferta Rule -- Muelleria 30(2): 89. 2012 [9 Jul 2012]

Purified (Shodhit) Eucalyptus confertiflora Kippist ex F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 96. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus confertiflora F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus confluens W.Fitzg. ex Maiden -- J. & Proc. Roy. Soc. New South Wales 1915, xlix. 317 (1916); Maiden, Crit. Rev.Eucalyptus, iv. 1 74. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus confluens Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus congener Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 36 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus congener Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conglobata (Benth.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conglobata Maiden -- in Maiden, Crit. Rev. Eucalyptus vi. 273 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conglobata var. anceps Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conglobata subsp. conglobata (Benth.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conglobata var. conglobata (Benth.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conglobata subsp. fraseri Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conglobata Maiden subsp. fraseri Brooker -- Nuytsia 1(3): 251. 1972 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conglobata Maiden subsp. perata Brooker & Slee -- Nuytsia 15(2): 157 (-162; figs. 1-3). 2004

Purified (Shodhit) Eucalyptus conglomerata Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 5 (1929). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility

with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conglomerata Maiden & Blakely -- A Critical Revision of the Genus Eucalyptus 8(1) 1929 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conica H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conica Deane & Maiden -- Proc. Linn. Soc. New South Wales xxiv. 612. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coniophloia D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 97 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coniophloia S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conjuncta L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conjuncta L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 93. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus connata Dum.Cours. -- Bot. Cult., ed. 2. 7: 280. 1814 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus connata Dum.Cours. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus connerensis S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus connerensis D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 45 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conoidea Benth. -- Fl. Austral. 3: 227. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conoidea Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conoidea var. conoidea Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conoidea var. marginata Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus consideneana Maiden -- Proc. Linn. Soc. New South Wales xxix. 475. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus consideniana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conspicua L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 235. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conspicua L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conspicua L.A.S.Johnson & K.D.Hill subsp. dispara Rule & N.G.Walsh -- Muelleria 36: 85. 2018

Purified (Shodhit) Eucalyptus contracta L.A.S.Johnson & K.D.Hill -- Telopea 8(2): 228. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus conveniens L.A.S.Johnson & K.D.Hill -- Telopea 7(4): 393. 1998 [29 May 1998] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coolabah Blakely & Jacobs -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coolabah Blakely & Jacobs -- Blakely, Key Eucalypts 245 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coolabah subsp. arida (Blakely) L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coolabah Blakely & Jacobs subsp. arida (Blakely) L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 66. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coolabah var. arida Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coolabah subsp. coolabah Blakely & Jacobs -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coolabah var. coolabah Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coolabah Blakely & Jacobs subsp. excerata L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 66. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coolabah subsp. excerata L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coolabah var. rhodoclada Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cooperiana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cooperiana F.Muell. -- Fragm. (Mueller) 11(91): 83. 1880 [Feb 1880] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus copulans L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 261. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus copulans L.A.S.Johnson & K.D.Hill -- Telopea 4(2) 1991 [1 Mar 1991] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cordata Labill. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cordata G.Lodd. -- Bot. Cab. 4(3): t. 328. 1820 [Jan 1820] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cordata Labill. -- Nov. Holl. Pl. 2: 13, t. 152. 1806 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cordata Lodd. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cordata Labill. subsp. quadrangulosa D.Nicolle, B.M.Potts & McKinnon -- Pap. & Proc. Roy. Soc. Tasmania 142(2): 75 (-77; figs., map). 2008 [28 Nov 2008]

Purified (Shodhit) Eucalyptus cordieri Trab. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cordieri Trab. ex Maiden -- in Maiden, Crit. Rev. Eucalyptus vi. 73 (1922), hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus × cordieri Trab. -- Bull. Stat. Recherch. Forest. Nord Afr. i. 149 (1917). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cordieri var. brachypoma Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cordieri var. cordieri Trab. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cordieri var. nortonii Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coriacea A.Cunn. ex Schauer -- Repert. Bot. Syst. (Walpers) ii. 925. 1843 [28-30 Dec 1843] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coriacea Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coriacea var. alpina Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coriacea var. coriacea Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cornuta Labill. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cornuta Labill. -- Voy. Rech. Pérouse 1: 457 (t. 20). 1800 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coronata C.A.Gardner -- Enum. Pl. Austral. Occ. 87, nomen. 1931; C. A. Gardner in Journ. Roy. Soc. W. Austral. 1932-3, 19: 86 (1934), descr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coronata Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coronata Tausch ex Maiden -- Bull. Herb. Boissier 1902, Ser. II. ii. 570, in syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus coronata C.A.Gardner -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus corrugata Luehm. ex Diels -- Bot. Jahrb. Syst. 35(2-3): 443, nomen. 1904 [6 Dec 1904] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus corrugata Luehm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus corrugata Luehm. -- Vict. Naturalist 13: 168. 1897 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus corticosa L.A.S.Johnson -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus corticosa L.A.S.Johnson -- Contr. New South Wales Natl. Herb. 3: 108. 1962 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus corymbosa Sm. -- Bot. N. Holl. 43; et in Trans. Linn. Soc. iii. (1797) 287. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus corymbosa Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus corymbosa var. corymbosa Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus corymbosa var. terminalis F.M.Bailey -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus corymbosus Cav. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus corynocalyx F.Muell. -- Fragm. (Mueller) 2(12): 43. 1860 [May 1860]; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus corynocalyx F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus corynodes A.R.Bean & Brooker -- Austrobaileya 4(2): 191 (1994). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus corynodes A.R.Bean & Brooker -- Four new species of ironbark (Eucalyptus L.Herit., Purified (Shodhit)) from southern Queensland 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus corynodes A.R.Bean & Brooker -- Four new species of ironbark (Eucalyptus L.Herit., Purified (Shodhit)) from southern Queensland 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cosmophylla F.Muell. -- Trans. & Proc. Victorian Inst. Advancem. Sci. (1855) 32. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cosmophylla Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cosmophylla F.Muell. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cosmophylla var. cosmophylla F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cosmophylla forma cosmophylla F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cosmophylla forma leprosula Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cosmophylla var. leprosula (Miq.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cosmophylla var. rostrigera Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus costata F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus costata F.Muell. -- Trans. & Proc. Victorian Inst. Advancem. Sci. (1855) 33. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus costata F.Muell. subsp. murrayana L.A.S.Johnson & K.D.Hill -- Telopea 9(2): 269. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus costuligera L.A.S.Johnson & K.D.Hill -- Telopea 8(4): 527. 2000 [13 Jul 2000] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cotinifolia Colla -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cotinifolia Colla -- Herb. Pedem. ii. 423 (1834), in obs. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crassifolia (G.J.Leach) Brooker -- Austral. Syst. Bot. 13(1): 136 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crawfordii Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 54 (1929), hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crawfordii Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crebra F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crebra F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 87. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crebra var. citrata F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crebra var. crebra F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crebra var. macrocarpa Domin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crenulata Blakely & Beuzev. -- Contr. New South Wales Natl. Herb. 1: 37. 1939 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crenulata Blakely & Beuzev. -- Contr. New South Wales Natl. Herb. 1(1) 1939 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus creta L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus creta L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 213. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cretata P.J.Lang & Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cretata P.J.Lang & Brooker -- J. Adelaide Bot. Gard. 13: 71. 1990 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crispata Brooker & Hopper -- Nuytsia 8(1): 100 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crispata Brooker & Hopper -- Nuytsia 8(1) 1991 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus croajingolensis L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 99. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus croajingolensis L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crucis Maiden -- Crit. Rev. Eucalyptus vi. 514 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crucis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crucis subsp. crucis Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crucis subsp. crucis Maiden -- Nuytsia 4(1) 1982 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crucis subsp. lanceolata Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crucis Maiden subsp. lanceolata Brooker & Hopper -- Nuytsia 4(1): 120 (1982). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crucis subsp. praecipua Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus crucis Maiden subsp. praecipua Brooker & Hopper -- Nuytsia 9(1): 40 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cullenii Cambage -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cullenii Cambage -- J. & Proc. Roy. Soc. New South Wales 1920, liv. 48. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cullenii var. cullenii Cambage -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cullenii var. trivalvis Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cultrifolia Naudin -- Descr. Emploi Eucalypt. 64. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cultrifolia Naudin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cunninghamii Sweet -- Hort. Brit. [Sweet], ed. 2. 209. 1830 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cunninghamii G.Don -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cunninghamii Sweet -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cuprea Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cuprea Brooker & Hopper -- Nuytsia 9(1): 64 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cuprea Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cupularis C.A.Gardner -- J. Roy. Soc. Western Australia 47: 60. 1964 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cupularis C.A.Gardner -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus currabubula Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus currabubula Blakely -- Key Eucalypts 229 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus curtipes S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus curtipes D.J.Carr & S.G.M.Carr -- Eucalyptus II 149 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus curtisii Blakely & C.T.White -- Proc. Roy. Soc. Queensland 42: 82. 1931 [1930 publ. 1931] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus curtisii Blakely & C.T.White -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus curvula Spreng. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus curvula Sieber ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 195. 1827 [Jan-Jun 1827] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cuspidata Turcz. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cuspidata Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxii. (1849) II. 21. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cyanoclada Blakely -- Key Eucalypts 242 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cyanoclada Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cyanophylla Brooker -- Trans. Roy. Soc. South Australia 101(1): 15. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cyanophylla Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cyathiformis Blakely & McKie -- Blakely, Key Eucalypts 179 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cyathiformis Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cyclostoma Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cyclostoma Brooker -- Brunonia 4(1): 21 (1981). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cylindriflora Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cylindriflora Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1925, lix. 180. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cylindrocarpa Blakely -- Key Eucalypts 116 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cylindrocarpa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cypellocarpa L.A.S.Johnson -- Contr. New South Wales Natl. Herb. 3: 114. 1962 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus cypellocarpa L.A.S.Johnson -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dalrympleana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dalrympleana Maiden -- Forest Fl. N.S.W. vii. 137 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dalrympleana subsp. dalrympleana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dalrympleana subsp. heptantha L.A.S.Johnson -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dampieri D.J.Carr & S.G.M.Carr -- Eucalyptus II 260 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus daphnoides Miq. -- Ned. Kruidk. Arch. 4: 133. 1859; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus daphnoides Miq. -- Ned. Kruidk. Arch. 4: 133. 1859; nom. illeg. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus darwinensis D.J.Carr & S.G.M.Carr -- Eucalyptus II 131 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dawsonii R.T.Baker -- Proc. Linn. Soc. New South Wales xxiv. 295. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dawsonii R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus de-beuzevillei Maiden -- J. & Proc. Roy. Soc. New South Wales 1920, liv. 68. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dealbata A.Cunn. ex Schauer -- Repert. Bot. Syst. (Walpers) ii. 924. 1843 [28-30 Dec 1843] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dealbata Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dealbata var. chloroclada Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dealbata var. dealbata Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dealbata var. populnea Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus deanei Maiden -- Proc. Linn. Soc. New South Wales xxix. 471. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus deanei Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus debeuzevillei Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decaisneana Blume -- Mus. Bot. 1(6): 83. 1850 [1 Jun 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decepta Blakely -- Key Eucalypts 249 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decepta Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decipiens Endl. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decipiens Endl. -- Enum. Pl. [Endlicher] 49. 1837 [Apr 1837] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decipiens Endl. subsp. adesmophloia Brooker & Hopper -Nuytsia 9(1): 22 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer
Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with
Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for
Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by
Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decipiens var. angustifolia Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decipiens Endl. subsp. chalara Brooker & Hopper -- Nuytsia 9(1): 23 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decipiens subsp. decipiens Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decipiens subsp. decipiens Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decipiens var. decipiens Endl. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decipiens subsp. decipiens Endl. -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decipiens var. latifolia Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decolor A.R.Bean & Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decolor A.R.Bean & Brooker -- Austrobaileya 3(1): 41 (1989). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decorticans Maiden -- Crit. Rev. Eucalyptus v. 231 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decorticans (Bailey) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decurrens Pharm. ex Wehmer -- Pfl.-Stoffe 540 (1911), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decurva F.Muell. -- Fragm. (Mueller) 3(22): 130. 1863 [Mar 1863] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus decurva F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus deflexa Brooker -- Nuytsia 2(2): 106. 1976 [25 May 1976] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus deflexa Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus deformis Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus deformis Blakely -- Journ. Roy. Soc. N. S. Wales 1927, lxi. 152. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus deglupta Blume -- Mus. Bot. 1(6): 83. 1850 [1 Jun 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus delegatensis R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus delegatensis R.T.Baker -- Proc. Linn. Soc. New South Wales xxv. 305. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus delegatensis subsp. delegatensis R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus delegatensis subsp. tasmaniensis Boland -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus delegatensis R.T.Baker subsp. tasmaniensis Boland -- Austral. Forest Res. 15(2): 177. 1985 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus delicata L.A.S.Johnson & K.D.Hill -- Telopea 8(2): 182. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dendromorpha (Blakely) L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(5): 286. 1972 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dendromorpha (Blakely) L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus densa Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus densa Brooker & Hopper -- Nuytsia 8(1): 149 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus densa subsp. densa Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus densa subsp. improcera Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus densa Brooker & Hopper subsp. improcera Brooker & Hopper -- Nuytsia 8(1): 154 (1991). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus denticulata I.O.Cook & Ladiges -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus denticulata I.O.Cook & Ladiges -- Austral. Syst. Bot. 4(2): 388 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus depauperata L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 587. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus depauperata L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus derbyensis D.J.Carr & S.G.M.Carr -- Eucalyptus II 189 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus deserticola S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus deserticola D.J.Carr & S.G.M.Carr -- et in Fl. Australia 19: 495 (1988), with replaced synonym ref. 1987 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus deserticola D.J.Carr & S.G.M.Carr -- Eucalyptus II 311 (1987), nom. nov., without replaced synonym ref.;. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus desertorum Naudin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus desertorum D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 102 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus desertorum Naudin -- Descr. Emploi Eucalypt. 56. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus desertorum S.G.M. --- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus desmondensis Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1925, lix. 183. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus desmondensis Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus deuaensis Boland & P.M.Gilmour -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus deuaensis Boland & P.M.Gilmour -- Brunonia 9(1): 105 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dextropinea R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dextropinea R.T.Baker -- Proc. Linn. Soc. New South Wales xxiii. 417. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dichromophloia F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 89. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dichromophloia F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dielsii C.A.Gardner -- J. Roy. Soc. Western Australia xii. 67 (1927). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dielsii C.A.Gardner -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus diminuta Brooker & Hopper -- Nuytsia 14(3): 358 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus diptera C.R.P.Andrews -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus diptera C.R.P.Andrews -- J. Western Australia Nat. Hist. Soc. 1: 42. 1904 [May 1904] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus disclusa L.A.S.Johnson & Blaxell -- Telopea 4(2): 226. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus disclusa L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus discolor Desf. -- Tabl. École Bot., ed. 2. 198, nomen. 1815; ed. 3, 408 (1829). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus discolor Desf. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus discreta Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus discreta Brooker -- Brunonia 2(1): 148. 1979 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dissimulata Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dissimulata Brooker -- Nuytsia 6(3): 332 (1988). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dissita K.D.Hill -- Telopea 7(2) 1997 [8 Jul 1997] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dissita K.D.Hill -- Telopea 7(2): 104. 1997 [8 Jul 1997] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus distans Brooker, Boland & Kleinig -- Austral. Forest Res. 10(1): 95. 1980 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus distans Brooker, Boland & Kleinig -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus distuberosa D.Nicolle -- Nuytsia 19(1): 85 (-90; figs. 6-7, map). 2009 [2 Jun 2009]

Purified (Shodhit) Eucalyptus distuberosa D.Nicolle subsp. aerata D.Nicolle -- Nuytsia 19(1): 90 (-92; figs. 9-10, map). 2009 [2 Jun 2009]

Purified (Shodhit) Eucalyptus divaricata McAulay & Brett -- Pap. & Proc. Roy. Soc. Tasmania 1937, 94 (1938). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus divaricata Brett -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus diversicolor F.Muell. -- Fragm. (Mueller) 2(15): 131. 1861 [Feb 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus diversicolor F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus diversifolia Woolls -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus diversifolia Bonpl. -- Descr. Pl. Malmaison 35. t. 13. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus diversifolia Bonpl. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus diversifolia Bonpl. subsp. hesperia I.J.Wright & Ladiges -- Austral. Syst. Bot. 10(5): 677 (1997). (Short duration purification) as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus diversifolia Bonpl. subsp. megacarpa I.J.Wright & Ladiges -- Austral. Syst. Bot. 10(5): 678 (1997). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dives Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dives Schauer -- Repert. Bot. Syst. (Walpers) 2(5): 926. 1843 [28-30 Dec 1843] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dixsoni Wakefield -- in Maiden, Crit. Rev. Eucalyptus viii. 20 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dixsonii F.W.Wakef. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dolichocarpa D.J.Carr & S.G.M.Carr -- Eucalyptus II 216 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dolichocera L.A.S.Johnson & K.D.Hill -- Telopea 8(2): 196. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dolichorhyncha (Brooker) Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dolichorhyncha (Brooker) Brooker & Hopper -- Nuytsia 9(1): 57 (1993):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dolorosa Brooker & Hopper -- Nuytsia 9(1): 6 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dolorosa Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dongarraensis Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dongarraensis Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1925, lix. 184. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus doratoxylon F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus doratoxylon F.Muell. -- Fragm. (Mueller) 2(12): 55. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dorisiana Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dorisiana Blakely -- Key Eucalypts 227 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dorrienii Domin -- Repert. Spec. Nov. Regni Veg. 12: 388. 1913 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dorrienii Domin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dorrigoensis (Blakely) L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dorrigoensis (Blakely) L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 63. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus drepanophylla F.Muell. ex Benth. -- Fl. Austral. 3: 221. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus drepanophylla Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus drepanophylla var. drepanophylla Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus drepanophylla var. leptophleba (F.Muell.) Burtt Davy -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus drummondii Benth. -- Fl. Austral. 3: 237. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus drummondii Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus drysdalensis S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus drysdalensis D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 84 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dumosa J.Oxley -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dumosa A.Cunn. ex Schauer -- Repert. Bot. Syst. (Walpers) ii. 925. 1843 [28-30 Dec 1843] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dumosa A.Cunn. ex Oxley -- Journ. Exped. N. S. Wales 63 (1820), in obs.; Schau. in Walp. Rep. ii. Suppl.1, 925 (1843). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dumosa var. conglobata Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dumosa var. dumosa J.Oxley -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dumosa subsp. dumosa J.Oxley -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dumosa var. puncticulata Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dumosa var. rhodophloia Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dumosa var. scyphocalyx Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dundasi Maiden -- J. & Proc. Roy. Soc. New South Wales 1915, xlix. 309 (1916). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dundasii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dunlopiana (K.D.Hill & L.A.S.Johnson) Brooker -- Austral. Syst. Bot. 13(1): 138 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dunnii Maiden -- Proc. Linn. Soc. New South Wales 30(2): 336. 1905 [27 Sep 1905] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dunnii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dura L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dura L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 343. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus durackiana D.J.Carr & S.G.M.Carr -- Eucalyptus II 168 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dwyeri Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus dwyeri Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1925, lix. 160. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ebbanoensis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ebbanoensis Maiden -- Crit. Rev. Eucalyptus v. 169 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ebbanoensis subsp. ebbanoensis Maiden -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ebbanoensis subsp. ebbanoensis Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ebbanoensis Maiden subsp. glauciramula L.A.S.Johnson & K.D.Hill -- Telopea 7(4): 402. 1998 [29 May 1998] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ebbanoensis Maiden subsp. photina Brooker & Hopper -- Nuytsia 9(1): 2 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ecostata (Maiden) D.Nicolle & M.E.French -- Nuytsia 22(6): 428. 2012 [18 Dec 2012]

Purified (Shodhit) Eucalyptus ednaeana Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ednana Blakely -- Key Eucalypts 247. 1934 (as "ednaeana") (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus educta L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 627. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus educta L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus effusa Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus effusa Brooker -- Nuytsia 2(2): 108. 1976 [25 May 1976] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus effusa subsp. effusa Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus effusa subsp. exsul L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus effusa Brooker subsp. exsul L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 216. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus elaeophloia Chappill, Crisp & Prober -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus elaeophloia Chappill, Crisp & Prober -- Austral. Syst. Bot. 3(2): 275 (1990). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus elaeophora F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus elaeophora F.Muell. -- Fragm. (Mueller) 4(26): 52. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus elata Dehnh. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus elata Dehnh. -- Cat. Pl. Hort. Camald. 26. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus elegans A.R.Bean -- Austrobaileya 7(1): 113 (-115, 117; fig. 1, map 1). 2005 [21 Dec 2005]

Purified (Shodhit) Eucalyptus ellipsoidea D.J.Carr & S.G.M.Carr -- Eucalyptus II 299 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus elliptica (Blakely & McKie) L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 60. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus elongata Link -- Enum. Hort. Berol. Alt. 2: 30. 1822 [Jan-Jun 1822] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus elongata Link -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus enervifolia Walp. -- Repert. Bot. Syst. (Walpers) ii. 164, sphalm. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus enervifolia Walp. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus epruinata L.A.S.Johnson & K.D.Hill -- Telopea 8(4): 530. 2000 [13 Jul 2000] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus erectifolia Brooker & Hopper -- Nuytsia 5(3): 351 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus erectifolia Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eremaea D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 38 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eremaea S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eremicola Boomsma -- S. Austral. Naturalist 50(2): 28. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eremicola Boomsma -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eremicola Boomsma subsp. peeneri (Blakely) D.Nicolle -- Austral. Syst. Bot. 18(6): 542. 2005 [20 Dec 2005]

Purified (Shodhit) Eucalyptus eremophila Maiden -- J. & Proc. Roy. Soc. New South Wales 1920, liv. 71. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eremophila (Diels) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eremophila subsp. eremophila (Diels) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eremophila var. eremophila (Diels) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eremophila var. grandiflora (Maiden) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eremophila var. pterocarpa Blakely & H.Steedman -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eremophila subsp. pterocarpa L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eremophila Maiden subsp. pterocarpa (Blakely & Steedman) L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(7): 454. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus erosa A.R.Bean -- Austrobaileya 7(1): 141 (-144; fig. 1). 2005 [21 Dec 2005]

Purified (Shodhit) Eucalyptus erubescens S.G.M. -- Eucalyptus 2 The rubber cuticle, and other studies of the Corymbosae 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus erubescens D.J.Carr & S.G.M.Carr -- Eucalyptus II 184 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus erubescens S.G.M. -- Eucalyptus 2 The rubber cuticle, and other studies of the Corymbosae 1987 (Medium duration purification) as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus erythrandra Blakely & Steedm. -- Proc. Linn. Soc. New South Wales 1938, lxiii. 65, cum descr. ampl. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus erythrandra Blakely & H.Steedman -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus erythrocalyx F.Muell. -- Fragm. (Mueller) 2(12): 32. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus erythrocalyx F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus erythrocorys F.Muell. -- Fragm. (Mueller) 2(12): 33. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus erythrocorys F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus erythronema Turcz. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus erythronema Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg sér. 2, 10: 337. 1852 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus erythronema var. erythronema Turcz. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus erythronema Turcz. subsp. inornata D.Nicolle & M.E.French -- Nuytsia 22(6): 461. 2012 [18 Dec 2012]

Purified (Shodhit) Eucalyptus erythronema var. marginata (Benth.) Domin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus erythronema var. roei Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus erythrophloia Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus erythrophloia Blakely -- Key Eucalypts 80 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eucentrica L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 326. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eucentrica L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eudesmioides F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eudesmioides var. eudesmioides F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eudesmioides var. globosa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eudesmoides F.Muell. -- Fragm. (Mueller) 2(12): 35. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eugenioides Sieber ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 195. 1827 [Jan-Jun 1827] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eugenioides Spreng. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eugenioides var. eugenioides Spreng. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eugenioides var. nana H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus euryphylla (L.A.S.Johnson & G.J.Leach) Brooker -- Austral. Syst. Bot. 13(1): 136 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ewartiana Maiden -- J. & Proc. Roy. Soc. New South Wales 1919, liii. 111. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ewartiana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus exigua Brooker & Hopper -- Nuytsia 9(1): 60 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus exigua Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus exilipes Brooker & A.R.Bean -- Brunonia 10(2): 189 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus exilipes Brooker & A.R.Bean -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus exilis Brooker -- Nuytsia 1(4): 305. 1974 [23 May 1974] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus exilis Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eximia Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eximia Schauer -- Repert. Bot. Syst. (Walpers) ii. 925. 1843 [28-30 Dec 1843] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eximia var. eximia Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus eximia var. leichhardtii (Bailey) Ewart -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus expressa S.A.J.Bell & D.Nicolle -- Telopea 14: 69. 2012 [23 Aug 2012] [epublished]

Purified (Shodhit) Eucalyptus exserta F.Muell. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus exserta F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 85. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus exserta var. exserta F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus exserta var. parvula Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus extensa L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 218. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus extensa L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus extrica D.Nicolle -- Nuytsia 13(2): 322 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus exul (K.D.Hill) Brooker -- Austral. Syst. Bot. 13(1): 136 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fabrorum Schltdl. -- Linnaea 20: 657. 1847 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fabrorum Schltdl. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus falcata Turcz. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus falcata Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xx. (1847) I. 163. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus falcata Turcz. var. ecostata Maiden -- J. Nat. Hist. Sci. Soc. Western Australia 3: 173. 1911 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus falcata var. falcata Turcz. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus falcifolia Miq. -- Ned. Kruidk. Arch. iv. (1859) 136. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus falcifolia Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus falciformis (Newnham, Ladiges & Whiffin) Rule -- Muelleria 26(2): 94. 2008 [1 Jul 2008]

Purified (Shodhit) Eucalyptus famelica Brooker & Hopper -- Nuytsia 7(1): 12 (1989). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus famelica Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus farinosa K.D.Hill -- Telopea 7(3): 191. 1997 [17 Dec 1997] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fasciculosa F.Muell. -- Trans. & Proc. Victorian Inst. Advancem. Sci. i. (1855) 34. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fasciculosa F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fastigata Deane & Maiden -- Proc. Linn. Soc. New South Wales xxi. 809. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fastigata H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fergusonii R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fergusonii R.T.Baker -- Hardwoods of Austral. 269 (1919). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fergusonii subsp. dorsiventralis L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 80. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fergusonii subsp. dorsiventralis L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fergusonii subsp. fergusonii R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ferriticola Brooker & W.B.Edgecombe -- Nuytsia 5(3): 373 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ferriticola Brooker & Edgecombe -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ferruginea Schauer -- Repert. Bot. Syst. (Walpers) ii. 926. 1843 [28-30 Dec 1843] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ferruginea Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fibrosa F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fibrosa F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 87. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fibrosa subsp. fibrosa F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fibrosa subsp. nubila (Maiden & Blakely) L.A.S.Johnson -- Contr. New South Wales Natl. Herb. 3(3) 1962 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ficifolia F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ficifolia F.Muell. -- Fragm. (Mueller) 2(13): 85. 1860 [Aug 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ficifolia var. alba Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ficifolia var. alba Guilf. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ficifolia var. bakeri Guilf. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ficifolia var. carmina Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ficifolia var. ficifolia F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ficifolia var. guilfoylei F.M.Bailey -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ficifolia var. rosea Guilf. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus filiformis Rule -- Muelleria 20: 24 (-27; figs. 1, 6-7). 2004

Purified (Shodhit) Eucalyptus firma F.Muell. ex Miq. -- Ned. Kruidk. Arch. iv. 133 (1856), in obs. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus firma Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fissilis Guilf. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fitzgeraldii Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fitzgeraldii Blakely -- Key Eucalypts 239 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus flavescens (K.D.Hill & L.A.S.Johnson) Brooker -- Austral. Syst. Bot. 13(1): 138 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus flavida Brooker & Hopper -- Nuytsia 8(1): 99 (1991), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus flavida Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus flavieri Anon. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fletcheri R.T.Baker -- Proc. Soc. N. S. Wales xxv. 682. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fletcheri R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus flexilis Regel -- Gartenflora (1858) 284. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus flexilis Regel -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus flindersii Boomsma -- J. Adelaide Bot. Gard. 2(3): 293. 1980 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus flindersii Boomsma -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus flocktoniae Maiden -- Journ. Roy. Soc. N. S. Wales 1915, xlix. 316 (1916). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus flocktoniae (Maiden) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus flocktoniae Maiden subsp. hebes D.Nicolle -- Austral. Syst. Bot. 12(2): 225 (1999). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus floribunda Endl. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus floribunda Hügel -- Enum. Pl. [Endlicher] 42. 1837 [Apr 1837] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus floribunda F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 96. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus florida Brooker -- Austral. Syst. Bot. 13(1): 136. 2000 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus foecunda Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus foecunda Schauer -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 130. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus foecunda var. foecunda Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus foecunda var. loxophleba (Benth.) W.Fitzg. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus foelscheana F.Muell. -- Melb. Chem. & Drug. (Nov. 1882). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus foelscheana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus foliosa L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus foliosa L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 595. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fordeana D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 53 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fordeana S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus formanii C.A.Gardner -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus formanii C.A.Gardner -- J. Roy. Soc. Western Australia xxvii. 186 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus forresterae Molyneux & Rule -- Muelleria 29(2): 201. 2011 [1 Jul 2011]

Purified (Shodhit) Eucalyptus forresterae Molyneux & Rule -- Muelleria 29(1): 22 (-24, 18; figs. 1 & 3). 2011 [10 Jan 2011]; nom. inval.

Purified (Shodhit) Eucalyptus forrestiana Diels -- Bot. Jahrb. Syst. 35(2-3): 439. 1904 [6 Dec 1904] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus forrestiana Diels -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus forrestiana subsp. dolichorhyncha Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus forrestiana Diels subsp. dolichorhyncha Brooker -- J. Roy. Soc. Western Australia 56(3): 74. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus forrestiana subsp. forrestiana Diels -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus forrestiana subsp. stoatei (C.A.Gardner) C.J.Rob. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus forrestiana Diels subsp. stoatei (C.A.Gardner) C.J.Rob. -- Nuytsia 5(2): 197. 1985 [1984 publ. 1985] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus forsythii Maiden -- Crit. Rev. Eucalyptus vi. 115 (1922), hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus forsythii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus forthiana Blakely -- Contr. New South Wales Natl. Herb. 1: 37. 1939 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus forthiana Blakely -- Contr. New South Wales Natl. Herb. 1(1) 1939 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fracta K.D.Hill -- Telopea 7(2): 106. 1997 [8 Jul 1997] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fracta K.D.Hill -- Telopea 7(2) 1997 [8 Jul 1997] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fraseri (Brooker) Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fraseri (Brooker) Brooker -- Austral. Forest Res. 7(2): 66. 1976 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fraseri (Brooker) Brooker subsp. melanobasis L.A.S.Johnson & K.D.Hill -- Telopea 9(2): 298. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fraxinoides H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fraxinoides Deane & Maiden -- Proc. Linn. Soc. New South Wales xxiii. 412. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fraxinoides var. fraxinoides H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fraxinoides var. triflora (Maiden) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus frenchiana D.Nicolle -- Nuytsia 19(1): 92 (-95; fig. 11, map). 2009 [2 Jun 2009]

Purified (Shodhit) Eucalyptus froggattii Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus froggattii Blakely -- Key Eucalypts 225 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fruticetorum Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fruticetorum F.Muell. ex Miq. -- Ned. Kruidk. Arch. iv. (1859) 131. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fruticosa Brooker -- Brunonia 2(1): 129. 1979 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fruticosa Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fulgens Rule -- Muelleria 9: 136. 1996 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fusiformis Boland & Kleinig -- Brunonia 10(2): 202 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus fusiformis Boland & Kleinig -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gamophylla F.Muell. -- Fragm. (Mueller) 11(89): 40. 1878 [Nov 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gamophylla F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gardneri Maiden -- Crit. Rev. Eucalyptus vii. 53 (1924). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gardneri Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gardneri subsp. gardneri Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gardneri subsp. ravensthorpensis Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gardneri Maiden subsp. ravensthorpensis Brooker & Hopper -- Nuytsia 8(1): 145 (1991). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus georgei Brooker & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus georgei Brooker & Blaxell -- Nuytsia 2(4): 224. 1978 [7 Feb 1978] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus georgei Brooker & Blaxell subsp. fulgida Brooker & Hopper -- Nuytsia 9(1): 47 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus georgei subsp. georgei Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus georgei subsp. georgei Brooker & Blaxell -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gigantangion L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gigantangion L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 322. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gigantea Dehnh. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gigantea Hook.f. -- London J. Bot. 6: 479. 1847 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gigantea Hook.f. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gigantea Dehnh. -- Cat. Pl. Horti Camald., ed. 2 20. 1832 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gilbertensis (Maiden & Blakely) S.T.Blake -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gilbertensis (Maiden & Blakely) S.T.Blake -- Austral. J. Bot. 1: 220. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gilleni Ewart & L.R.Kerr -- Proc. Roy. Soc. Victoria n.s., xxxix. 7 (1926). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gillenii Ewart & L.R.Kerr -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gillii Maiden -- Crit. Rev. Eucalyptus ii. 177 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gillii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gillii var. gillii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gillii var. petiolaris Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gittinsii Brooker & Blaxell -- Nuytsia 2(4): 228. 1978 [7 Feb 1978] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gittinsii Brooker & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gittinsii Brooker & Blaxell subsp. illucida D.Nicolle -- Nuytsia 13(2): 319 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus glandulosa Desf. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus glandulosa Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 408. 1829 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus glauca DC. -- Prodr. [A. P. de Candolle] 3: 221. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus glauca DC. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus glauca Hoffmanns. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus glaucescens Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 56 (1929). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus glaucescens Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus glaucina (Blakely) L.A.S.Johnson -- Contr. New South Wales Natl. Herb. 3(3) 1962 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus glaucina (Blakely) L.A.S.Johnson -- Contr. New South Wales Natl. Herb. 3: 104. 1962 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus glaucophylla Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 113. 1826 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus glaucophylla Hoffmanns. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globoidea Blakely -- Journ. Roy. Soc. N. S. Wales 1927, lxi. 157. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globoidea Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globoidea var. globoidea Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globoidea var. largifructa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globoidea var. subsphaerica Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globularis hort. ex DC. -- Prodr. [A. P. de Candolle] 3: 219. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globularis DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globulosus St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 125. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globulosus St.-Lag. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globulus Labill. -- Voy. Rech. Pérouse 1: 153, t. 13. 1800 [22 Feb-4 Mar 1800] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globulus Labill. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globulus subsp. bicostata J.B.Kirkp. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globulus Labill. subsp. bicostata (Maiden.Blakely & Simmonds) J.B.Kirkp. -- Bot. J. Linn. Soc. 69(2): 101. 1974 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globulus var. bicostata Ewart -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globulus var. compacta H.M.Hall -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globulus var. compacta Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globulus var. globulus Labill. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globulus subsp. globulus Labill. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globulus Labill. subsp. maidenii (F.Muell.) J.B.Kirkp. -- Bot. J. Linn. Soc. 69(2): 101. 1974 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globulus subsp. maidenii (F.Muell.) J.B.Kirkp. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globulus Labill. subsp. pseudoglobulus (Naudin ex Maiden) J.B.Kirkp. -- Bot. J. Linn. Soc. 69(2): 101. 1974 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globulus subsp. pseudoglobulus (Maiden) J.B.Kirkp. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus globulus var. stjohnii R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus glomericassis L.A.S.Johnson & K.D.Hill -- Telopea 8(4): 516. 2000 [13 Jul 2000] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus glomerosa Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus glomerosa Brooker & Hopper -- Nuytsia 9(1): 32 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gneorifolia G.Don -- Gen. Hist. 2: 820, sphalm. 1832 [Oct 1832] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gneorifolia G.Don -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gomphocephala DC. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gomphocephala DC. -- Prodr. [A. P. de Candolle] 3: 220. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gomphocephala var. gomphocephala DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gomphocephala var. rhodoxylon Blakely & H.Steedman -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gomphocornuta Trab. -- in Rev. Hort. Alger. (1904); Maiden, Crit. Rev. Eucalyptus, vi. 76 (1922), hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gomphocornuta Trab. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gongylocarpa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gongylocarpa Blakely -- Trans. & Proc. Roy. Soc. S. Austral. 1936, lx. 153. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus goniantha Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xx. (1847) I. 163. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus goniantha Turcz. --- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus goniantha var. clelandii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus goniantha subsp. goniantha Turcz. -- Nuytsia 2(2) 1976 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus goniantha var. goniantha Turcz. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus goniantha Turcz. subsp. kynoura D.Nicolle & M.E.French -- Nuytsia 22(6): 436. 2012 [18 Dec 2012]

Purified (Shodhit) Eucalyptus goniantha Turcz. subsp. notactites L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 610. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus goniantha subsp. notactites L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus goniantha Turcz. subsp. semiglobosa Brooker -- Nuytsia 2(2): 110. 1976 [25 May 1976] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus goniantha subsp. semiglobosa Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus goniocalyx Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus goniocalyx F.Muell. ex Miq. -- Ned. Kruidk. Arch. 4(1): 134. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus goniocalyx var. acuminata Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus goniocalyx F.Muell. ex Miq. subsp. exposa D.Nicolle -- J. Adelaide Bot. Gard. 19: 87. 2000 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus goniocalyx F.Muell. ex Miq. subsp. fallax Rule -- Muelleria 29(1): 11 (-12, 6; map). 2011 [10 Jan 2011]

Purified (Shodhit) Eucalyptus goniocalyx var. goniocalyx Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus goniocalyx F.Muell. ex Miq. subsp. laxa Rule -- Muelleria 29(1): 9 (-11, 6; map). 2011 [10 Jan 2011]

Purified (Shodhit) Eucalyptus goniocalyx var. nitens H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus goniocalyx var. pallens Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus goniocalyx var. parviflora Blakely & McKie -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus goniocalyx F.Muell. ex Miq. subsp. viridissima Rule -- Muelleria 29(1): 8 (-9, 6; map). 2011 [10 Jan 2011]

Purified (Shodhit) Eucalyptus goniocarpa L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 582. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus goniocarpa L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gracilipes Naudin -- Descr. Emploi Eucalypt. 37. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gracilipes Naudin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gracilis F.Muell. -- Trans. & Proc. Victorian Inst. Advancem. Sci. i. (1855) 35. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gracilis Sieber ex Benth. -- Fl. Austral. 3: 222. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gracilis F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gracilis var. breviflora Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gracilis var. erecta Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gracilis subsp. gracilis F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gracilis var. gracilis F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gracilis var. thozetii F.M.Bailey -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gracilis var. viminea Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gracilis var. yilgarnensis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus grandifolia R.Br. ex Benth. -- Fl. Austral. 3: 250. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus grandifolia Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus grandis W.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus grandis W.Hill -- Cat. Nat. Industr. Prod. Queensland 25. 1862 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus grandis var. grandiflora Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus grandis var. grandis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

Purified (Shodhit) Eucalyptus granitica L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 332. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus granitica L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus granularis Sieber ex Benth. -- Fl. Austral. 3: 240. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus granularis Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus grasbyi Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

Purified (Shodhit) Eucalyptus grasbyi Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 40 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gratiae (Brooker) L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gratiae (Brooker) L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 571. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus greeniana D.J.Carr & S.G.M.Carr -- Eucalyptus II 123 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus greeniana S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

Purified (Shodhit) Eucalyptus gregoriensis N.G.Walsh & Albr. -- Muelleria 11: 41. 1998 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gregsoniana L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(6): 380, nom. nov. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gregsoniana L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus griffithsii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus griffithsii Maiden -- Journ. Nat. Hist. Sc. Soc. W. Austral. iii. 177 (1911). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus griffithsii var. angustiuscula Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus griffithsii var. griffithsii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus grisea L.A.S.Johnson & K.D.Hill -- Telopea 8(4): 509. 2000 [13 Jul 2000] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus grossa F.Muell. ex Benth. -- Fl. Austral. 3: 232. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus grossa Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

Purified (Shodhit) Eucalyptus grossifolia L.A.S.Johnson & K.D.Hill -- Telopea 9(2): 271. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus guilfoylei Maiden -- Journ. Nat. Hist. Sc. Soc. W. Austral. iii. 180 (1911). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus guilfoylei Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gullicki R.T.Baker & H.G.Sm. -- Research Eucalypts, ed. 2 128 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gullickii R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gummifera Hochr. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gummifera Hochr. -- Candollea ii. 464 (1925). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gummifera var. gummifera Hochr. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gummifera var. intermedia Domin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gunnii F.Muell. -- Fragm. (Mueller) 2(12): 62. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gunnii Hook.f. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gunnii Hook.f. -- London J. Bot. 3: 499. 1844 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gunnii Miq. -- Ned. Kruidk. Arch. iv. (1859) 126. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gunnii var. acervula H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gunnii Hook.f. subsp. divaricata (McAulay & Brett) B.M.Potts -- Pap. & Proc. Roy. Soc. Tasmania 135: 57 (2001). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Purified (Shodhit) Eucalyptus gunnii var. elata Hook.f. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gunnii var. glauca H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gunnii var. gunnii Hook.f. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gunnii var. maculosa Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gunnii var. montana Hook.f. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gunnii var. ovata (Labill.) H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gunnii var. rubida Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gunnii var. undulata H.V.Hall -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gunnii var. undulata Rehder -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gymnoteles L.A.S.Johnson & K.D.Hill -- Systematic studies in the eucalypts. 6. A revision of the coolibahs, Eucalyptus subgenus Symphyomyrtus section Adnataria series Oliganthae subseries Microthecosae (Purified (Shodhit)) 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gymnoteles L.A.S.Johnson & K.D.Hill -- Telopea 5(4): 754. 1994 [26 Apr 1994] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gymnoteles L.A.S.Johnson & K.D.Hill -- Telopea 5(4) 1994 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus gypsophila D.Nicolle -- Nuytsia 11(3): 373 (1997). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus haemastoma Sm. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus haemastoma Miq. -- Ned. Kruidk. Arch. iv. (1859) 130. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus haemastoma Sm. -- Trans. Linn. Soc. London 3: 286. 1797 [25 May 1797] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus haemastoma var. capitata Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus haemastoma var. haemastoma Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus haemastoma subsp. haemastoma Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus haemastoma var. inophloia C.T.White -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus haemastoma var. micrantha (DC.) Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus haemastoma var. montana H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus haemastoma var. sclerophylla Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus haematoxylon Maiden & Maiden -- J. & Proc. Roy. Soc. New South Wales 1914, xlviii. 432 (1915), descr. ampl. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus haematoxylon Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hallii Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hallii Brooker -- Austral. Forest Res. 7(1): 11. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus halophila S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus halophila D.J.Carr & S.G.M.Carr -- Nuytsia 3(2): 173. 1980 [24 Dec 1980] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hamersleyana D.J.Carr & S.G.M.Carr -- Eucalyptus II 256 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hebetifolia Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hebetifolia Brooker & Hopper -- Nuytsia 8(1): 51 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus helenae L.A.S.Johnson & K.D.Hill -- Telopea 5(4) 1994 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus helenae L.A.S.Johnson & K.D.Hill -- Telopea 5(4): 759. 1994 [26 Apr 1994] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus helenae L.A.S.Johnson & K.D.Hill -- Systematic studies in the eucalypts. 6. A revision of the coolibahs, Eucalyptus subgenus Symphyomyrtus section Adnataria series Oliganthae subseries Microthecosae (Purified (Shodhit)) 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus helidonica K.D.Hill -- Telopea 8(2): 225. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus helmsii Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 47 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus helmsii Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hemilampra F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hemilampra F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 85. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hemiphloia F.Muell. -- Fragm. (Mueller) 2(12): 62. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hemiphloia Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hemiphloia var. albens C.Moore & Betche -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hemiphloia var. albens (Benth.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hemiphloia var. hemiphloia Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Purified (Shodhit) Eucalyptus hemiphloia var. microcarpa Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hemiphloia var. parviflora Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hemiphloia var. purpurascens (Benth.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hendersonii (K.D.Hill & L.A.S.Johnson) Brooker -- Austral. Syst. Bot. 13(1): 138 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus henryi S.T.Blake -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus henryi S.T.Blake -- Austrobaileya 1(1): 4. 1977 [1 Dec 1977] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus herbertiana Maiden -- Crit. Rev. Eucalyptus vi. 429 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus herbertiana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hesperis D.J.Carr & S.G.M.Carr -- Eucalyptus II 253 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus heterophylla Miq. -- Ned. Kruidk. Arch. iv. (1859) 141. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

Purified (Shodhit) Eucalyptus heterophylla Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hillii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hillii Maiden -- Journ. Roy. Soc. N. S. Wales 1919, liii. 63. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hillii var. alleniana Blakely & Jacobs -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hillii var. hillii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

Purified (Shodhit) Eucalyptus hirsuta Link -- Enum. Hort. Berol. Alt. 2: 31. 1822 [Jan-Jun 1822] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hirsuta Link -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hispida Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hispida (Sm.) Brooker -- Austral. Syst. Bot. 13(1): 136 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hispida R.Br. ex Maiden. -- Crit. Rev. Eucalyptus iv. 211 (1919), in syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus histophylla Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus histophylla Brooker & Hopper -- Nuytsia 8(1): 89 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hookeri F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 90. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hookeri F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus horistes L.A.S.Johnson & K.D.Hill -- Fl. Australia 19: 509, 254. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Purified (Shodhit) Eucalyptus horistes L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus houseana W.Fitzg. ex Maiden -- J. & Proc. Roy. Soc. New South Wales 1915, xlix. 318 (1916). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus houseana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus howittiana F.Muell. -- S. Sci. Rec. ii. (1882) 171. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus howittiana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

Purified (Shodhit) Eucalyptus huberiana Naudin -- Descr. Emploi Eucalypt. 42. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus huberiana Naudin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hybrida Maiden -- J. & Proc. Roy. Soc. New South Wales 1913, xlvii. 85, hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hybrida Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hylandii S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hylandii D.J.Carr & S.G.M.Carr -- Eucalyptus II 199 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hylandii var. campestris S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hylandii D.J.Carr & S.G.M.Carr var. campestris D.J.Carr & S.G.M.Carr -- Eucalyptus II 203 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hylandii var. hylandii S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hypericifolia Dum.Cours. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hypericifolia Dum.Cours. -- Bot. Cult., ed. 2. 7: 279. 1814 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hypericifolia R.Br. ex Benth. -- Fl. Austral. 3: 203. 1867 [5 Jan 1867]; pro syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hypochlamydea Brooker -- Nuytsia 6(3): 328 (1988). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hypochlamydea Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hypolaena L.A.S.Johnson & K.D.Hill -- Telopea 8(2): 203. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hypoleuca Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hypoleuca Schauer -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 131. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hypostomatica L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus hypostomatica L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 72. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ignorabilis L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 242. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ignorabilis L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus imitans L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 252. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus imitans L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus imlayensis Crisp & Brooker -- Telopea 2(1): 41. 1980 [23 Dec 1980] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus imlayensis Crisp & Brooker -- Telopea 2(1) 1980 [23 Dec 1980] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus impensa Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus impensa Brooker & Hopper -- Nuytsia 9(1): 35 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus incerata Brooker & Hopper -- Nuytsia 14(3): 347 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus incrassata Sieber -- Prodr. [A. P. de Candolle] 3: 217. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus incrassata Labill. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus incrassata Labill. -- Nov. Holl. Pl. 2: 12, t. 150. 1806 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus incrassata subsp. angulosa (Schauer) F.C.Johnstone & Hallam -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus incrassata var. angulosa (Schauer) Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus incrassata var. conglobata (Benth.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus incrassata var. costata (F.Muell.) N.T.Burb. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus incrassata subsp. costata (F.Muell.) F.C.Johnstone & Hallam -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus incrassata var. dumosa Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus incrassata var. goniantha (Turcz.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus incrassata var. grossa (Benth.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus incrassata subsp. incrassata Labill. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus incrassata var. incrassata Labill. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus incrassata var. protrusa J.M.Black -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus incurva Boomsma -- S. Austral. Naturalist 50(2): 31. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus incurva Boomsma -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus indurata Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus indurata Brooker & Hopper -- Nuytsia 9(1): 26 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus infera A.R.Bean -- Austrobaileya 3(2): 291 (1990). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus infera A.R.Bean -- Austrobaileya 3(2) 1990 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus infracorticata L.A.S.Johnson & K.D.Hill -- Telopea 9(2): 310. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus inophloea Brogli -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus inophloea Brogli -- Beitr. Anat. Myrtac.-Rinden 20 (1926). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus inopina (K.D.Hill) Brooker -- Austral. Syst. Bot. 13(1): 136 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus insignis Naudin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus insignis Naudin -- Descr. Emploi Eucalypt. 30. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus insingiana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus insizwaensis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus insizwaensis Maiden -- Crit. Rev. Eucalyptus vi. 82 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus insulana F.M.Bailey -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus insulana F.M.Bailey -- Queensland Agric. J. xvii. 103 (1906). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus insularis Brooker -- Nuytsia 1(4) 1974 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus insularis Brooker -- Nuytsia 1(4): 308. 1974 [23 May 1974] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus insularis Brooker subsp. continentalis D.Nicolle & Brooker -- Nuytsia 24: 251. 2014 [21 Aug 2014] [epublished]

Purified (Shodhit) Eucalyptus intermedia R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus intermedia R.T.Baker -- Proc. Linn. Soc. New South Wales xxv. 674. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus interstans L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus interstans L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 47. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus intertexta R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus intertexta R.T.Baker -- Proc. Linn. Soc. New South Wales xxv. 308. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus intertexta var. diminuta Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus intertexta var. fruticosa Blakely & Jacobs -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus intertexta var. intertexta R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus intertexta var. magna Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus intrasilvatica L.A.S.Johnson & K.D.Hill -- Telopea 8(2): 214. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus irbyi R.T.Baker & H.G.Sm. -- Research Eucalypts, ed. 2 242 (1920); Maiden, Crit. Rev. Eucalyptus, vi. 15(1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus irbyi R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus irritans L.A.S.Johnson & K.D.Hill -- Telopea 8(2): 233. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus isingiana Maiden -- Crit. Rev. Eucalyptus vi. 353 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus isingiana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus jacksonii Maiden -- J. & Proc. Roy. Soc. New South Wales 1913, xlvii. 219. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus jacksonii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus jacobsiana Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus jacobsiana Blakely -- Key Eucalypts 92 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus jensenii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus jensenii Maiden -- Crit. Rev. Eucalyptus vi. 255 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus jimberlanica L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 208. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus jimberlanica L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus johnsoniana Brooker & Blaxell -- Nuytsia 2(4) 1978 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus johnsoniana Brooker & Blaxell -- Nuytsia 2(4): 222. 1978 [7 Feb 1978] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus johnstonii Maiden -- Crit. Rev. Eucalyptus vi. 280 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus johnstonii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus joyceae Blakely -- Journ. Roy. Soc. N. S. Wales 1928, lxii. 201. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus joyceae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus jucunda C.A.Gardner -- J. Roy. Soc. Western Australia 47: 60. 1964 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus jucunda C.A.Gardner -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus jugalis Naudin -- Descr. Emploi Eucalypt. 37. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus jugalis Naudin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus jutsoni Maiden -- J. & Proc. Roy. Soc. New South Wales 1919, liii. 61. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus jutsonii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus jutsonii Maiden subsp. kobela D.Nicolle & M.E.French -- Nuytsia 17: 284 (-287; figs. 2-3, map). 2007 [5 Dec 2007]

Purified (Shodhit) Eucalyptus kabiana L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 328. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kabiana L.A.S.Johnson & K.D.Hill -- Telopea 4(2) 1991 [1 Mar 1991] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kakadu D.J.Carr & S.G.M.Carr -- Eucalyptus II 138 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kalangadooensis Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1925, lix. 165, hybr. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kalangadooensis Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kalganensis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kalganensis Maiden -- Crit. Rev. Eucalyptus vi. 349 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kartzoffiana L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(7) 1973 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kartzoffiana L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(7): 455. 1973 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kenneallyi K.D.Hill & L.A.S.Johnson -- Telopea 8(4): 518. 2000 [13 Jul 2000] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kessellii Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1925, lix. 187. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kessellii Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kessellii subsp. eugnosta L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 613. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kessellii subsp. eugnosta K.D.Hill & L.A.S.Johnson -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kessellii subsp. kessellii Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kingsmillii (Maiden) Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kingsmillii Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 43 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kingsmillii subsp. alatissima Brooker & Hopper -- Nuytsia 9(1): 38 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kingsmillii subsp. kingsmillii Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kingsmillii subsp. kingsmillii (Maiden) Maiden & Blakely -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kirtoniana F.Muell. -- Eucalyptogr. Dec. I. (1879), in obs., sub E. resinifera; et Eucalyptogr. Dec.VII.(1880), in obs., sub E. robusta. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kirtoniana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kitsoniana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kitsonii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kitsonii Luehm. ex Maiden -- Vict. Naturalist 21: 112. 1905 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kochii Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 41 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kochii Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kochii Maiden & Blakely subsp. amaryssia D.Nicolle -- Austral. Syst. Bot. 18(6): 546 (528, 540, 547-548; figs. 1, 8-9). 2005 [20 Dec 2005]

Purified (Shodhit) Eucalyptus kochii Maiden & Blakely subsp. borealis (C.A.Gardner) D.Nicolle -- Austral. Syst. Bot. 18(6): 545. 2005 [20 Dec 2005]

Purified (Shodhit) Eucalyptus kochii subsp. kochii Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kochii Maiden & Blakely subsp. plenissima (Gardner) Brooker -- Austral. J. Bot. 36(2): 129 (1988):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kochii subsp. plenissima (C.A.Gardner) Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kochii Maiden & Blakely subsp. yellowdinensis D.Nicolle -- Austral. Syst. Bot. 18(6): 548 (528, 540, 549-550; figs. 1, 8, 10). 2005 [20 Dec 2005]

Purified (Shodhit) Eucalyptus kombolgiensis Brooker & Dunlop -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kombolgiensis Brooker & Dunlop -- Austral. Forest Res. 8(3-4): 212. 1978 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kondininensis Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kondininensis Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1925, lix. 189. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus koolpinensis Brooker & Dunlop -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus koolpinensis Brooker & Dunlop -- Austral. Forest Res. 8(3-4): 214. 1978 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kruseana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kruseana F.Muell. -- in Australas. Journ. Pharm. x. (1895) 233. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kumarlensis Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kumarlensis Brooker -- Nuytsia 6(3): 333 (1988). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kybeanensis Maiden & Cambage -- J. & Proc. Roy. Soc. New South Wales 1914, xlviii. 417 (1915). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus kybeanensis Maiden & Cambage -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lacrimans L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lacrimans L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 264. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lactea R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lactea R.T.Baker -- Proc. Linn. Soc. New South Wales xxv. 691. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus laeliae Podger & Chippend. -- Journ. Roy. Soc. W. Austral. li. 65 (1968). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus laeliae Podger & Chippend. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus laevis L.A.S.Johnson & K.D.Hill -- Telopea 9(2): 275. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus laevopinea R.T.Baker -- Proc. Linn. Soc. New South Wales xxiii. 414. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus laevopinea R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus laevopinea var. laevopinea R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus laevopinea var. minor R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus laevopinea var. turbinata Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lamprocalyx Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lamprocalyx Blakely -- Key Eucalypts 87, 323 (1934)., 'lamprocarpa' is an error see p. 323. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lamprocarpa F.Muell. ex Miq. -- Ned. Kruidk. Arch. iv. (1859) 129. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lamprocarpa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lamprocarpa Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lamprophylla Brooker & A.R.Bean -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lamprophylla Brooker & A.R.Bean -- Brunonia 10(2): 195 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lane-poolei Maiden -- J. & Proc. Roy. Soc. New South Wales 1919, liii. 107. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lanepoolei Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus langii Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 72 (1929), hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus langii Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus langleyi L.A.S.Johnson & Blaxell -- Telopea 4(2) 1991 [1 Mar 1991] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus langleyi L.A.S.Johnson & Blaxell -- Telopea 4(2): 259. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lansdowneana F.Muell. & J.E.Br. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lansdowneana F.Muell. & J.E.Br. -- in J. E. Brown, For. Fl. S. Austral. pt. 9 (1890) [T. 31J. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lansdowneana subsp. albopurpurea Boomsma -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lansdowneana F.Muell. & J.E.Br. subsp. albopurpurea Boomsma - S. Austral. Naturalist 48(4): 55. 1974 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lansdowneana var. lansdowneana F.Muell. & J.E.Br. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lansdowneana var. leucantha Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus laophila L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus laophila L.A.S.Johnson & Blaxell -- Telopea 4(2): 256. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus largeana Blakely & Beuzev. -- Blakely, Key Eucalypts 232 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus largeana Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus largiflorens F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus largiflorens F.Muell. -- Trans. & Proc. Victorian Inst. Advancem. Sci. i. (1855) 34. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus largiflorens var. largiflorens F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus largiflorens var. xanthophylla (Blakely) Cameron -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus laseroni R.T.Baker -- Proc. Linn. Soc. New South Wales 1912, xxxvii. 585 (1913). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus laseronii R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus laseronii var. doleiformis Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus laseronii var. laseronii R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus laseronii var. maxima Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lata L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lata L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 630. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus latens Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus latens Brooker -- Nuytsia 6(3): 332 (1988). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lateritica Brooker & Hopper -- Nuytsia 5(3): 346 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lateritica Brooker & Hopper -- Nuytsia 5(3) 1986 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus latifolia F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus latifolia F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 95. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus latisinensis K.D.Hill -- Telopea 8(2): 244. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus latiuscula (Blakely) L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus latiuscula (Blakely) L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 102. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus laurifolia Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus laurifolia Behr. ex Blakely -- Key Eucalypts 324, in syn. (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus le-souefii Maiden -- Crit. Rev. Eucalyptus ii. 187 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lehmannii (Schauer) Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lehmannii (Schauer) Benth. -- Fl. Austral. 3: 233. 1867 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lehmannii (Schauer) Benth. subsp. parallela D.Nicolle & M.E.French -- Nuytsia 18: 214 (-217; fig. 12, map). 2008 [21 Aug 2008]

Purified (Shodhit) Eucalyptus leichhardtii F.M.Bailey -- Queensland Agric. J. xvii. 493 (1906). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leichhardtii F.M.Bailey -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leiocarpa (L.A.S.Johnson ex G.J.Leach) Brooker -- Austral. Syst. Bot. 13(1): 137 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leiophloia Blakely & Jacobs -- Blakely, Key Eucalypts 82 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leiophloia Blakely & Jacobs -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leiophloia var. leiophloia Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leiophloia var. lepidophloia Blakely & Jacobs -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lenziana D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 47 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lenziana S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leprophloia Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leprophloia Brooker & Hopper -- Nuytsia 9(1): 12 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptocalyx Blakely -- Key Eucalypts 118 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptocalyx Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptocalyx Blakely subsp. petilipes L.A.S.Johnson & K.D.Hill -- Telopea 9(2): 287. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptocarpa Blakely -- Key Eucalypts 230 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptocarpa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptoloma Brooker & A.R.Bean -- Austrobaileya 3(3): 432 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptoloma Brooker & A.R.Bean -- Austrobaileya 3(3) 1991 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptophleba F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptophleba F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 86. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptophylla F.Muell. ex Miq. -- Ned. Kruidk. Arch. iv. (1859) 123. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptophylla Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptophylla var. densa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptophylla var. floribunda Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptophylla var. leptophylla Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptophylla var. leptorrhyncha Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptopoda Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptopoda Benth. -- Fl. Austral. 3: 238. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptopoda Benth. subsp. arctata L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 621. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptopoda subsp. arctata L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptopoda Benth. subsp. elevata L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 620. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptopoda subsp. elevata L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptopoda subsp. leptopoda Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptopoda Benth. subsp. subluta L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 621. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leptopoda subsp. subluta L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lesouefii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucadendron Reinw. ex de Vriese -- Pl. Ind. Bat. Reinw. 63. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucophloia Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucophloia Brooker -- Nuytsia 2(2): 112. 1976 [25 May 1976] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucophloia Brooker subsp. euroa L.A.S.Johnson & K.D.Hill -- Telopea 8(4): 520. 2000 [13 Jul 2000] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucophylla Domin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucophylla Domin -- Biblioth. Bot. lxxxix. 464 (1928). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon F.Muell. -- Trans. & Proc. Victorian Inst. Advancem. Sci. i. (1855) 33. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon var. angulata Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon F.Muell. subsp. bellarinensis Rule -- Muelleria 11: 133. 1998 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon F.Muell. subsp. connata Rule -- Muelleria 7(3): 394. 1991 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon subsp. connata Rule -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon var. erythrostema Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon var. leucoxylon F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon subsp. leucoxylon F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon var. macrocarpa J.E.Br. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon subsp. megalocarpa Boland -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon F.Muell. subsp. megalocarpa Boland -- Austral. Forest Res. 9(1): 68. 1979 (Short duration purification) as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon var. minor Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon var. pallens Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon var. pauperita J.E.Br. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon subsp. petiolaris Boland -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon F.Muell. subsp. petiolaris Boland -- Austral. Forest Res. 9(1): 70. 1979 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon var. pluriflora Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon subsp. pruinosa (Miq.) Boland -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon F.Muell. subsp. pruinosa (F.Muell. ex Miq.) Boland -- Austral. Forest Res. 9(1): 68. 1979 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon var. pruinosa Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon var. purpurea H.M.Hall -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon var. rostellata Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon var. rubra Guilf. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon var. rugulosa Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon F.Muell. subsp. stephaniae Rule -- Muelleria 7(3): 391. 1991 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus leucoxylon subsp. stephaniae Rule -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ligulata Brooker -- Nuytsia 1(4): 300. 1974 [23 May 1974] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ligulata Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ligulata Brooker subsp. stirlingica D.Nicolle -- Nuytsia 15(1): 75 (2002). [6 Dec 2002] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ligustrina DC. -- Prodr. [A. P. de Candolle] 3: 219. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ligustrina DC. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ligustrina Miq. -- Ned. Kruidk. Arch. iv. (1859) 134. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus limitaris L.A.S.Johnson & K.D.Hill -- Telopea 8(4): 530. 2000 [13 Jul 2000] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lindleyana DC. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lindleyana DC. -- Prodr. [A. P. de Candolle] 3: 219. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lindleyana var. lindleyana DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lindleyana var. stenophylla Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus linearis Dehnh. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus linearis Dehnh. -- Cat. Pl. Horti Camald., ed. 2 20. 1832 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lirata W.Fitzg. ex Maiden -- Crit. Rev. Eucalyptus v. 111 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lirata Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus litoralis Rule -- Muelleria 20: 11 (-14; figs. 1-4). 2004

Purified (Shodhit) Eucalyptus litorea Brooker & Hopper -- Nuytsia 7(1): 10 (1989). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus litorea Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus livida Brooker & Hopper -- Nuytsia 8(1): 47 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus livida Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lockyeri Blaxell & K.D.Hill -- Telopea 4(2): 231. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lockyeri Blaxell & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lockyeri Blaxell & K.D.Hill subsp. exuta Brooker & Kleinig -- Field Guide to Eucalypts 3: 371 (1994). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lockyeri subsp. exuta Brooker & Kleinig -- Field Guide to Eucalypts. Volume 3, Northern Australia 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus longicornis F.Muell. -- Phyt. Austral. xi. 14. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus longicornis (F.Muell.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus longifolia Lindl. -- Bot. Reg. 11: t. 947. 1826 [1825 publ. 1826] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus longifolia Link -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus longifolia Link -- Enum. Hort. Berol. Alt. 2: 29. 1822 [Jan-Jun 1822] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus longifolia Lindl. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus longifolia var. longifolia Link -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus longifolia var. multiflora Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus longifolia var. turbinata Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus longirostrata (Blakely) L.A.S.Johnson & K.D.Hill -- Fl. Australia 19: 509. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus longirostrata (Blakely) L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus longirostris Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus longirostris F.Muell. ex Miq. -- Ned. Kruidk. Arch. iv. (1859) 125. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus longirostris forma brevirostris Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus longirostris forma longirostris Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus longissima D.Nicolle -- Austral. Syst. Bot. 18(6): 550 (528, 551; fig. 1). 2005 [20 Dec 2005]

Purified (Shodhit) Eucalyptus loxophleba Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus loxophleba Benth. -- Fl. Austral. 3: 252. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus loxophleba var. fruticosa Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus loxophleba subsp. gratiae Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus loxophleba Benth. subsp. gratiae Brooker -- Nuytsia 1(3): 248. 1972 [14 Nov 1972] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus loxophleba subsp. lissophloia L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus loxophleba Benth. subsp. lissophloia L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 569. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus loxophleba subsp. loxophleba Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus loxophleba var. loxophleba Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus loxophleba Benth. subsp. supralaevis L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 568. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus loxophleba subsp. supralaevis L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lucasii Blakely -- Key Eucalypts 226 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lucasii Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lucens Brooker & Dunlop -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus lucens Brooker & Dunlop -- Austral. Forest Res. 8(3-4): 209. 1978 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus luculenta L.A.S.Johnson & K.D.Hill -- Telopea 8(2): 208. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus luehmanniana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus luehmanniana F.Muell. -- Fragm. (Mueller) 11(89): 38. 1878 [Nov 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus luehmanniana var. altior H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus luehmanniana var. luehmanniana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus luteola Brooker & Hopper -- Nuytsia 8(1): 82 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus luteola Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macarthurii H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macarthurii Deane & Maiden -- Proc. Linn. Soc. New South Wales xxiv. 448. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mackintii Kottek -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mackintii Kottek -- Austral. Syst. Bot. 3(4): 685. 1990 [5 Dec 1990]

Purified (Shodhit) Eucalyptus mackintyi M.H.Kottek -- Austral. Syst. Bot. 3(4): 685 (1990), as 'mackintii'. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macmahonii Rule -- Muelleria 10: 13. 1997 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrandra Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrandra F.Muell. ex Benth. -- Fl. Austral. 3: 235. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrocalyx Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 339. 1852 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrocalyx Turcz. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrocarpa Hook. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrocarpa Hook. -- Icon. Pl. 5: t. 405-407. 1841 [late 1841] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrocarpa Hook. subsp. elachantha Brooker & Hopper -- Nuytsia 9(1): 37 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrocarpa subsp. macrocarpa Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrocarpa subsp. macrocarpa Hook. -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrocera Turcz. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrocera Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxii. (1849) II. 20. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macropoda Blakely -- Key Eucalypts 87 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macropoda Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrorhyncha F.Muell. ex Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrorhyncha F.Muell. -- First Gen. Rep. 12; Benth. Fl. Austral. iii. 207. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrorhyncha var. brachycorys Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrorhyncha F.Muell. subsp. cannonii (R.T.Baker) L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(6): 379. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrorhyncha subsp. cannonii L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrorhyncha forma grandiflora Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrorhyncha forma macrorhyncha Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrorhyncha subsp. macrorhyncha Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrorhyncha var. macrorhyncha Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macrorhyncha var. minor Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus macta L.A.S.Johnson & K.D.Hill -- Telopea 8(4): 507. 2000 [13 Jul 2000] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus maculata Hook. -- Icon. Pl. 7: t. 619. 1844 [Jan 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus maculata Hook. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus maculata var. citriodora (Hook.) F.M.Bailey -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus maculata var. citriodora F.M.Bailey -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus maculata var. citriodora Kinney -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus maculata var. maculata Hook. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus maculosa R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus maculosa R.T.Baker -- Proc. Linn. Soc. New South Wales xxiv. 598. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus magnificata L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus magnificata L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 72. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mahagoni F.Muell. -- Fragm. (Mueller) 2(12): 41. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mahoganii F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus maidenii F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus maidenii F.Muell. -- Proc. Linn. Soc. New South Wales ser. 2, 4: 1020, tt. 28, 29. 1890 [Feb 1890] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus maidenii var. maidenii F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus maidenii var. williamsonii Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus major (Maiden) Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus major (Maiden) Blakely -- Key Eucalypts 100 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus malacoxylon Blakely -- Key Eucalypts 145 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus malacoxylon Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mannensis Boomsma -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mannensis Boomsma -- Trans. Roy. Soc. South Australia lxxxviii. 115 (1964). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mannensis subsp. mannensis Boomsma -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mannensis Boomsma subsp. vespertina L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 600. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mannensis subsp. vespertina L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mannifera A.Cunn. ex Benth. -- Fl. Austral. 3: 240. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mannifera Mudie -- Trans. Med.-Bot. Soc. London 1832-33 (1834), 24. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mannifera Mudie -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mannifera subsp. elliptica (Blakely & McKie) L.A.S.Johnson -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mannifera var. elliptica Blakely & McKie -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mannifera subsp. gullickii L.A.S.Johnson -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mannifera subsp. maculosa L.A.S.Johnson -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mannifera subsp. mannifera Mudie -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mannifera var. mannifera Mudie -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mannifera subsp. praecox (Maiden) L.A.S.Johnson -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus marginata Sm. -- Trans. Linn. Soc. London 6: 302. 1802 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus marginata Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus marginata Sm. subsp. elegantella Brooker & Hopper -- Nuytsia 9(1): 4 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus marginata var. marginata Sm. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus marginata subsp. marginata Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus marginata subsp. marginata Sm. -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus marginata subsp. marginata Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus marginata var. staeri Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus marginata Sm. subsp. thalassica Brooker & Hopper -- Nuytsia 9(1): 5 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus marsdenii E.C.Hall -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus marsdenii E.C.Hall -- Proc. Linn. Soc. New South Wales 1914, xxxix. 485. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus marsdenii E.C.Hall -- Proc. Linn. Soc. New South Wales 1918, xliii. 747 (1919). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mazeliana Naudin -- Descr. Emploi Eucalypt. 41. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mazeliana Naudin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mcclatchiei Kinney -- Eucalyptus 188 (1895). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mcclatchiei Kinney -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mcintyrensis Maiden -- Crit. Rev. Eucalyptus vi. 166 (1922), hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mcintyrensis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mckieana Blakely -- Proceedings of the Linnean Society of New South Wales 55(5) 1930 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mckieana Blakely -- Proc. Linn. Soc. New South Wales 1930, lv. 594. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mcquoidii Brooker & Hopper -- Nuytsia 14(3): 336 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus media Link -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus media Link -- Enum. Hort. Berol. Alt. 2: 30. 1822 [Jan-Jun 1822] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus medialis Brooker & Hopper -- Nuytsia 8(1): 131 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus medialis Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mediocris L.A.S.Johnson & K.D.Hill -- Telopea 8(2): 237. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus meeboldii Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus meeboldii Blakely -- Key Eucalypts 121 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus megacarpa F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus megacarpa F.Muell. -- Fragm. (Mueller) 2(12): 70. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus megacornuta C.A.Gardner -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus megacornuta C.A.Gardner -- J. Roy. Soc. Western Australia xxvii. 184 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus megasepala A.R.Bean -- Austrobaileya 7(2): 308 (-310; fig. 1, map 2). 2006 [4 Dec 2006]

Purified (Shodhit) Eucalyptus melana Brooker -- Austral. Syst. Bot. 13(1): 137 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melanoleuca S.T.Blake -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melanoleuca S.T.Blake -- Austrobaileya 1(1): 6. 1977 [1 Dec 1977] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melanophitra Brooker & Hopper -- Nuytsia 8(1): 135 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melanophitra Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melanophloia F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melanophloia F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 93. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melanophloia var. melanophloia F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melanophloia F.Muell. subsp. nana D.Nicolle & Kleinig -- Austrobaileya 8(3): 350 (-354; figs., map). 2011 [1 Dec 2011]

Purified (Shodhit) Eucalyptus melanophloia var. senta Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melanoxylon Maiden -- Crit. Rev. Eucalyptus vi. 351 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melanoxylon Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melissiodora Lindl. -- J. Exped. Trop. Australia [Mitchell] 235. 1848 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melissiodora Lindl. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melissiodora F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 95. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melliodora A.Cunn. ex R.T.Baker & H.G.Sm. -- Research on Eucalypts 122. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melliodora Schauer -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melliodora A.Cunn. ex Schauer -- Repert. Bot. Syst. (Walpers) ii. 924. 1843 [28-30 Dec 1843] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melliodora var. brachycarpa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melliodora var. elliptocarpa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melliodora var. melliodora Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus melliodora var. murrurundi Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mensalis L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 346. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mensalis L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus merrickae Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1925, lix. 192. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus merrickiae Maiden & Blakely -- Journal and Proceedings of the Royal Society of New South Wales 59 1925 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus michaeliana Blakely -- Proc. Linn. Soc. New South Wales 1938, lxiii. 67. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus michaeliana Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus micrantha DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus micrantha DC. -- Prodr. [A. P. de Candolle] 3: 217. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus micrantha var. micrantha DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus micrantha var. signata (F.Muell.) Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus micranthera Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus micranthera F.Muell. ex Benth. -- Fl. Austral. 3: 218. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microcarpa Maiden -- Crit. Rev. Eucalyptus vi. 438 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microcarpa (Maiden) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microcodon L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 348. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microcodon L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microcorys F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microcorys F.Muell. -- Fragm. (Mueller) 2(12): 50. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microneura Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1925, lix. 168. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microneura Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microphylla Willd. -- Enum. Pl. [Willdenow] 1: 515. 1809 [Apr 1809] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microphylla A.Cunn. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microphylla A.Cunn. -- Geogr. Mem. New South Wales [Field] 350. 1825 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microphylla Willd. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microschema Brooker & Hopper -- Nuytsia 8(1): 121 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microschema Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microstoma Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microstoma Blakely -- Key Eucalypts 325, in syn. (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microtheca F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microtheca F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 87. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microtheca var. cymbaliformis Blakely & Jacobs -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus microtheca var. microtheca F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mimica Brooker & Hopper -- Nuytsia 14(3): 344 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mimica Brooker & Hopper subsp. continens Brooker & Hopper -- Nuytsia 14(3): 345 (2002). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus miniata A.Cunn. ex Schauer -- Repert. Bot. Syst. (Walpers) ii. 925. 1843 [28-30 Dec 1843] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus miniata Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus minniritchi D.Nicolle -- Nuytsia 13(3): 489 (2001). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus misella L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus misella L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 593. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus × missilis Brooker & Hopper -- Nuytsia 14(3): 332 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mitchelliana Cambage -- J. & Proc. Roy. Soc. New South Wales 1918, lii. 457, addendum slip (1919). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mitchelliana Cambage -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mitchellii Cambage -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mitchellii Cambage -- J. & Proc. Roy. Soc. New South Wales 1918, lii. 457(1919). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mitrata C.A.Gardner -- J. Roy. Soc. Western Australia 1935-6, xxii. 127 (1936). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mitrata C.A.Gardner -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus moderata L.A.S.Johnson & K.D.Hill -- Telopea 8(2): 198. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus moluccana Roxb. -- Hort. Bengal. [92]; Fl. Ind. ii. 498. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus moluccana Roxb. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus molyneuxii Rule -- Muelleria 12(2): 163. 1999 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus montana Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus montana (Deane & Maiden) Blakely -- Key Eucalypts 207 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus montivaga A.R.Bean -- Austrobaileya 5(1): 130 (1997). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mooreana Maiden -- J. & Proc. Roy. Soc. New South Wales 1913, xlvii. 221. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mooreana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mooreana W.Fitzg. -- The Western Mail 21 1906 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus moorei Maiden & Cambage -- Proc. Linn. Soc. New South Wales xxx. 191. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus moorei Maiden & Cambage -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus moorei var. arborea Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus moorei var. latiuscula Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus moorei var. moorei Maiden & Cambage -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus morrisbyi Brett -- Papers and Proceedings of the Royal Society of Tasmania for 1938 1939 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus morrisbyi Brett -- Pap. & Proc. Roy. Soc. Tasmania 1938, 129 (1939). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus morrisii R.T.Baker -- Proc. Linn. Soc. New South Wales xxv. 312. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus morrisii R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus morrisonii Maiden -- Journ. Nat. Hist. Sc. Soc. W. Austral. iii. 44 (1910). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus morrisonii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mortoniana Kinney -- Eucalyptus 193 (1895). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mortoniana Kinney -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mucronata Link -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mucronata Link -- Enum. Hort. Berol. Alt. 2: 30. 1822 [Jan-Jun 1822] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus muelleri Miq. -- Ned. Kruidk. Arch. 4: 130. 1859 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus muelleri T.B.Moore -- Pap. & Proc. Roy. Soc. Tasmania 208. 1887 [1886 publ. 1887] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus muelleri Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus muelleri T.B.Moore -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus muelleriana A.W.Howitt -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus muelleriana Howitt -- Trans. Roy. Soc. Victoria ii. 89 (1891). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mulleri Naudin -- Descr. Emploi Eucalypt. 45. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mulleri Naudin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus multicaulis Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus multicaulis Blakely -- Journ. Roy. Soc. N. S. Wales 1927, lxi. 172. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus multiflora Rich. ex A.Gray -- U.S. Expl. Exped., Phan. 15: 554. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus multiflora Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 594. 1812 [3 Jul 1812] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus multiflora Poir. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus multiflora var. bivalva Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus multiflora var. multiflora Poir. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mundijongensis Maiden -- J. & Proc. Roy. Soc. New South Wales 1913, xlvii. 223, 225. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus mundijongensis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus murphyi Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus vii. 465 (1928). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus murphyi Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus myriadena Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus myriadena Brooker -- Brunonia 4(1): 9 (1981). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus myriadena subsp. myriadena Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus myriadena subsp. myriadena Brooker -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus myriadena Brooker subsp. parviflora Brooker & Hopper -- Nuytsia 9(1): 61 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus myrtifolia Link -- Enum. Hort. Berol. Alt. 2: 30. 1822 [Jan-Jun 1822] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus myrtifolia Link -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus myrtiformis Naudin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus myrtiformis Naudin -- Descr. Emploi Eucalypt. 50. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nandewarica L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 52. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nandewarica L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nanglei R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nanglei R.T.Baker -- Hardwoods of Austral. 277 (1919). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus naudiniana F.Muell. -- in Austral. Journ. Pharm. (Jul 1886) 239; et ex Bot. Centralbl. xxviii.(1886) 179. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus naudiniana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nebulosa A.M.Gray -- Kanunnah 3: 42 (-48; figs. 1-4). 2008 [1 Oct 2008]

Purified (Shodhit) Eucalyptus neglecta Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus neglecta Maiden -- Vict. Naturalist 21: 114. 1905 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nelsonii S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nelsonii D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 57 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nepeanensis R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nepeanensis R.T.Baker & H.G.Sm. -- Research Eucalypts, ed. 2 167 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nervosa Miq. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nervosa F.Muell. ex Miq. -- Ned. Kruidk. Arch. iv. (1859) 139. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nervosa Hoffmanns. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nesophila Blakely -- Key Eucalypts 90 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nesophila Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus neutra D.Nicolle -- Austral. Syst. Bot. 12(2): 232 (1999). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus newbeyi S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus newbeyi D.J.Carr & S.G.M.Carr -- Austral. J. Bot. 28(5–6): 541 (1980). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nicholii Maiden & Blakely -- A Critical Revision of the Genus Eucalyptus 8(1) 1929 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nicholii Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 52 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nigra R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nigra R.T.Baker -- Proc. Linn. Soc. New South Wales xxv. 689. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nigrifunda Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nigrifunda Brooker & Hopper -- Nuytsia 8(1): 51 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus niphophila Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 34 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus niphophila Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus niphophloia Blakely & Jacobs -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus niphophloia Blakely & Jacobs -- Blakely, Key Eucalypts 79 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nitens Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nitens Maiden -- Crit. Rev. Eucalyptus ii. 272 (1913). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nitida Hook.f. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nitida Hook.f. -- Fl. Tasm. i. 137. t. 29. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nobilis L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nobilis L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 59. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus normantonensis Maiden & Cambage -- J. & Proc. Roy. Soc. New South Wales 1918, lii. 489 (1919). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus normantonensis Maiden & Cambage -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nortonii (Blakely) L.A.S.Johnson -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nortonii (Blakely) L.A.S.Johnson -- Contr. New South Wales Natl. Herb. 3: 112. 1962 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus notabilis Maiden -- J. & Proc. Roy. Soc. New South Wales 1920, liv. 169. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus notabilis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus notactites (L.A.S.Johnson & K.D.Hill) D.Nicolle & M.E.French -- Nuytsia 22(6): 433. 2012 [18 Dec 2012]

Purified (Shodhit) Eucalyptus nova-anglica Deane & Maiden -- Proc. Linn. Soc. New South Wales xxiv. 616. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nova-anglica H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus novoguinensis S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus novoguinensis D.J.Carr & S.G.M.Carr -- Eucalyptus II 192 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nowraensis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nowraensis Maiden -- Crit. Rev. Eucalyptus vii. 68 (1924). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nubila Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nubilis Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 38 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nudicaulis A.R.Bean -- Austrobaileya 3(3): 467 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nudicaulis A.R.Bean -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus numerosa Maiden -- Crit. Rev. Eucalyptus 155. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus numerosa Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nutans F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus nutans F.Muell. -- Fragm. (Mueller) 3(23): 152. 1863 [Apr 1863] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obconica Brooker & Kleinig -- Field Guide to Eucalypts. Volume 3, Northern Australia 1994 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obconica Brooker & Kleinig -- Field Guide to Eucalypts 3: 372 (1994). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obcordata Turcz. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obcordata Turcz. -- Bull. Cl. Phys.-Math. Acad. Imp. Sci. Saint-Pétersbourg 10: 337. 1852 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obesa Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obesa Brooker & Hopper -- Nuytsia 9(1): 21 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obliqua Decne. -- in Nouv. Ann. Mus. Par. iii. (1834) 454. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obliqua L'Her. -- Sert. Angl. fasc. 3: t. 20. 1792 [Apr 1792] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obliqua L'Hér. -- Sert. Angl. 18. t. 20. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obliqua var. alpina Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obliqua var. degressa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obliqua var. discocarpa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obliqua var. megacarpa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obliqua var. microstoma Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obliqua var. obliqua L'Her. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obliqua var. pilula Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oblonga DC. -- Prodr. [A. P. de Candolle] 3: 217. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oblonga DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oblonga var. oblonga DC. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oblonga subsp. oblonga DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oblonga var. rugulosa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obstans L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obstans L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 258. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obtusiflora DC. -- Prodr. [A. P. de Candolle] 3: 220. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obtusiflora DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obtusiflora DC. subsp. cowcowensis L.A.S.Johnson & K.D.Hill -- Telopea 9(2): 305. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obtusiflora var. dendromorpha Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obtusiflora DC. subsp. dongarraensis (Maiden & Blakely) L.A.S.Johnson & K.D.Hill -- Telopea 9(2): 305. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obtusiflora var. obtusiflora DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obtusifolia G.Don -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus obtusifolia G.Don -- Gen. Hist. 2: 820, sphalm. 1832 [Oct 1832] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus occidentalis Endl. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus occidentalis Endl. -- Enum. Pl. [Endlicher] 49. 1837 [Apr 1837] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus occidentalis var. astringens Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus occidentalis var. californica Kinney -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus occidentalis var. eremophila Diels -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus occidentalis var. grandiflora Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus occidentalis var. macrandra (Benth.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus occidentalis var. occidentalis Endl. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus occidentalis var. oranensis Trab. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus occidentalis var. spathulata (Hook.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus occidentalis var. stenantha Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ochrophloia F.Muell. -- Fragm. (Mueller) 11(91): 86. 1880 [Feb 1880] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ochrophloia F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ochrophylla Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 50 (1929). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ochrophylla Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus odontocarpa F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 98. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus odontocarpa F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus odorata Behr -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus odorata Behr -- Linnaea 20: 657. 1847 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus odorata var. angustifolia Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus odorata var. calcicultrix Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus odorata var. erythrandra Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus odorata var. floribunda Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus odorata var. macrocarpa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus odorata var. odorata Behr -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus odorata var. purpurascens (Benth.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus odorata var. refracta Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus odorata var. woollsiana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oldfieldii F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oldfieldii F.Muell. -- Fragm. (Mueller) 2(12): 37. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oldfieldii var. drummondii (Benth.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oldfieldii var. olfieldii F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa F.Muell. ex Miq. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa F.Muell. ex Miq. -- Ned. Kruidk. Arch. iv. (1859) 127. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa F.Muell. -- Fragm. (Mueller) 2(12): 56. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa F.Muell. subsp. ampliata L.A.S.Johnson & K.D.Hill -- Telopea 8(2): 179. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa var. angustifolia Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa F.Muell. var. borealis C.A.Gardner -- J. Roy. Soc. Western Australia 34: 77 (-78). 1950 [6 Apr 1950] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa F.Muell. subsp. corvina L.A.S.Johnson & K.D.Hill -- Telopea 8(2): 178. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa F.Muell. subsp. cylindroidea L.A.S.Johnson & K.D.Hill -- Telopea 8(2): 178. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa var. flocktoniae Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa var. glauca Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa var. kochii C.A.Gardner -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa var. longicornis F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa forma lucida C.A.Gardner -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa var. obtusa C.A.Gardner -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa var. oleosa Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa F.Muell. var. peeneri Blakely -- Key Eucalypts 270. 1934 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa var. plenissima C.A.Gardner -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa F.Muell. subsp. repleta L.A.S.Johnson & K.D.Hill -- Telopea 8(2): 176. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa F.Muell. subsp. victima L.A.S.Johnson & K.D.Hill -- Telopea 8(2): 179. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oleosa F.Muell. subsp. wylieana L.A.S.Johnson & K.D.Hill -- Telopea 8(2): 180. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus olida L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus olida L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 103. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oligantha Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oligantha Schauer -- Repert. Bot. Syst. (Walpers) ii. 926. 1843 [28-30 Dec 1843] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oligantha Schauer subsp. modica L.A.S.Johnson & K.D.Hill -- Telopea 8(4): 526. 2000 [13 Jul 2000] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus olivina Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus olivina Brooker & Hopper -- Nuytsia 9(1): 45 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ollaris S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ollaris D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 76 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus olsenii L.A.S.Johnson & Blaxell -- Telopea 1(6): 395. 1980 [14 Mar 1980] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus olsenii L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oocarpa S.G.M. -- Eucalyptus 2 The rubber cuticle, and other studies of the Corymbosae 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oocarpa D.J.Carr & S.G.M.Carr -- Eucalyptus II 277 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oocarpa S.G.M. -- Eucalyptus 2 The rubber cuticle, and other studies of the Corymbosae 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus opaca D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 63 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus opaca S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ophitica L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 67. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ophitica L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus opimiflora D.Nicolle & M.E.French -- Nuytsia 22(6): 424. 2012 [18 Dec 2012]

Purified (Shodhit) Eucalyptus oppositifolia Desf. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oppositifolia Desf. -- Tabl. École Bot. 222. 1804 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus optima L.A.S.Johnson & K.D.Hill -- Telopea 8(2): 203. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oraria L.A.S.Johnson -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oraria L.A.S.Johnson -- Contr. New South Wales Natl. Herb. 3: 103. 1962 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus orbifolia F.Muell. -- Fragm. (Mueller) 5(33): 50. 1865 [Jul 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus orbifolia F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ordiana Dunlop & Done -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ordiana Dunlop & Done -- Nuytsia 8(2): 197 (1992). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oreades R.T.Baker -- Proc. Linn. Soc. New South Wales xxiv. 596. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oreades R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oresbia J.T.Hunter & J.J.Bruhl -- Telopea 8(2): 260. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus orgadophila Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus orgadophila Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus vii. 462 (1928). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus orientalis S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus orientalis D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 66 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ornans Rule & Molyneux -- Muelleria 29(1): 18 (-22; figs. 1-2). 2011 [10 Jan 2011]; nom. inval.

Purified (Shodhit) Eucalyptus ornans Molyneux & Rule -- Muelleria 29(2): 201. 2011 [1 Jul 2011]

Purified (Shodhit) Eucalyptus ornata Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ornata Crisp -- Nuytsia 5(2): 311. 1985 [1984 publ. 1985] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ornata Sieber ex Benth. -- Fl. Austral. 3: 208. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ornata Crisp -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus orophila L.D.Pryor -- Austral. Syst. Bot. 8(1): 68 (1995). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus orthostemon D.Nicolle & Brooker -- Nuytsia 15(3): 409 (-412; fig. 3). 2005 [16 Dec 2005]

Purified (Shodhit) Eucalyptus ovalifolia R.T.Baker -- Proc. Linn. Soc. New South Wales xxv. 680. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ovalifolia R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ovalifolia var. lanceolata R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ovalifolia var. ovalifolia R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ovata Labill. -- Nov. Holl. Pl. 2: 13, t. 153. 1806 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ovata Labill. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ovata var. aquatica Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ovata var. camphora Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ovata var. grandiflora Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ovata var. ovata Labill. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oviformis Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 32 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oviformis Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ovularis Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1925, lix. 194. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ovularis Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oxymitra Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oxymitra Blakely -- Trans. & Proc. Roy. Soc. S. Austral. 1936, lx. 155. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oxypoma Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus oxypoma Blakely -- Key Eucalypts 244 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pachycalyx Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 15 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pachycalyx Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pachycalyx Maiden & Blakely subsp. banyabba K.D.Hill -- Telopea 7(3): 187. 1997 [17 Dec 1997] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pachycalyx subsp. banyabba K.D.Hill -- Telopea 7(3) 1997 [17 Dec 1997] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pachycalyx subsp. pachycalyx Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pachycalyx Maiden & Blakely subsp. waajensis L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 325. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pachycalyx subsp. waajensis L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pachycarpa (K.D.Hill & L.A.S.Johnson) Brooker -- Austral. Syst. Bot. 13(1): 138 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pachyloma Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pachyloma Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pachyloma Benth. -- Fl. Austral. 3: 237. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pachyphylla A.Cunn. ex F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 98, nomen, in nota. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pachyphylla F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pachyphylla F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 98. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pachyphylla var. pachyphylla F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pachyphylla var. sessilis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pachypoda F.Muell. -- Fragm. (Mueller) 7(52): 41. 1869 [Oct 1869] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pachypoda Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pachypoda F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paedoglauca L.A.S.Johnson & Blaxell -- Telopea 4(2) 1991 [1 Mar 1991] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paedoglauca L.A.S.Johnson & Blaxell -- Telopea 4(2): 243. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paliformis L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(6): 382. 1973 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paliformis L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pallens DC. -- Prodr. [A. P. de Candolle] 3: 219. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pallens DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pallida L.A.S.Johnson & K.D.Hill -- Telopea 7(4): 389. 1998 [29 May 1998] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pallidifolia F.Muell. -- Fragm. (Mueller) 3(22): 131. 1863 [Mar 1863] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pallidifolia F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paludicola D.Nicolle -- A new series, Incognitae, of Eucalyptus L'Her.,including a new species endemic to Fleurieu Peninsula and Kangaroo Island, South Australia 1995 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paludicola D.Nicolle -- J. Adelaide Bot. Gard. 16: 75. 1995 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paludosa R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paludosa R.T.Baker -- Proc. Linn. Soc. New South Wales xxiii. 167. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus palustris Brooker -- Austral. Syst. Bot. 13(1): 137 (2000), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus panda S.T.Blake -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus panda S.T.Blake -- Proc. Roy. Soc. Queensland 69: 87. 1958 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus panda subsp. illaquens L.A.S.Johnson -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus panda subsp. panda S.T.Blake -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paniculata Sm. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paniculata Sm. -- Trans. Linn. Soc. London 3: 287. 1797 [25 May 1797] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paniculata var. angustifolia Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paniculata var. conferta Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paniculata var. fasciculosa (F.Muell.) Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paniculata subsp. matutina L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paniculata Sm. subsp. matutina L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 77. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paniculata var. paniculata Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paniculata subsp. paniculata Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pantoleuca L.A.S.Johnson & K.D.Hill -- Telopea 8(4): 513. 2000 [13 Jul 2000] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus papillosa (K.D.Hill & L.A.S.Johnson) Brooker -- Austral. Syst. Bot. 13(1): 138 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus papuana F.Muell. -- Descr. Notes Papuan Pl. 1(1): 8. 1875 [Nov 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus papuana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus papuana var. aparrerinja Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paradoxa Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paradoxa Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 30 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus paralimnetica L.A.S.Johnson & K.D.Hill -- Telopea 9(2): 315. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus parramattensis E.C.Hall -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus parramattensis E.C.Hall -- Proc. Linn. Soc. New South Wales 1912, xxxvii. 568 (1913). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus parramattensis subsp. decadens L.A.S.Johnson & Blaxell -- Telopea 4(2) 1991 [1 Mar 1991] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus parramattensis E.C.Hall subsp. decadens L.A.S.Johnson & Blaxell -- Telopea 4(2): 225. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus parramattensis subsp. parramattensis E.C.Hall -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus parramattensis var. parramattensis E.C.Hall -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus parramattensis var. sphaerocalyx Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus parviflora F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus parviflora F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 90. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus parvifolia Cambage -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus parvifolia Cambage -- Proc. Linn. Soc. New South Wales 1909, xxxiv. 336. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus parvula L.A.S.Johnson & K.D.Hill -- Telopea 4(2) 1991 [1 Mar 1991] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus parvula L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 233, nom. nov. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pastoralis S.Moore -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pastoralis S.Moore -- J. Bot. 40: 27. 1902 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus patellaris F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus patellaris F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 84. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus patens Benth. -- Fl. Austral. 3: 247. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus patens Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus patentiflora F.Muell. ex Miq. -- Ned. Kruidk. Arch. iv. (1859) 125. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus patentiflora F.Muell. -- Fragm. (Mueller) 2(12): 64, in syn. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus patentiflora Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus patentinervis R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus patentinervis R.T.Baker -- Proc. Linn. Soc. New South Wales xxiv. 602. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pauciflora Sieber ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 195. 1827 [Jan-Jun 1827] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pauciflora Spreng. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pauciflora Sieber ex Spreng. subsp. acerina Rule -- Muelleria 8(2): 223. 1994 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pauciflora var. alpina Ewart -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pauciflora var. cylindrocarpa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pauciflora subsp. debeuzevillei (Maiden) L.A.S.Johnson & Blaxell --- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pauciflora Sieber ex Spreng. subsp. debeuzevillei (Maiden) L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(6): 379. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pauciflora var. densiflora Blakely & McKie -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pauciflora Sieber ex Spreng. subsp. hedraia Rule -- Muelleria 8(2): 227. 1994 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pauciflora var. nana Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pauciflora subsp. niphophila (Maiden & Blakely) L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pauciflora Sieber ex Spreng. subsp. niphophila (Maiden & Blakely) L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(6): 379. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pauciflora Sieber ex Spreng. subsp. parvifructa Rule -- Muelleria 8(2): 229. 1994 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pauciflora var. pauciflora Spreng. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pauciflora subsp. pauciflora Rule -- Three new endemic subspecies of Snow Gum for Victoria and notes on the taxonomy of the informal superspecies pauciflora L.D.Pryor and L.A.S.Johnson 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pauciflora subsp. pauciflora Rule -- Three new endemic subspecies of Snow Gum for Victoria and notes on the taxonomy of the informal superspecies pauciflora L.D.Pryor and L.A.S.Johnson 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pauciflora subsp. pauciflora Spreng. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pauciflora subsp. pauciflora Rule -- Three new endemic subspecies of Snow Gum for Victoria and notes on the taxonomy of the informal superspecies pauciflora L.D.Pryor and L.A.S.Johnson 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pauciflora var. rusticata Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus peacockeana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus peacockeana Maiden -- Crit. Rev. Eucalyptus vi. 113 (1922), hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus peeneri (Blakely) Boomsma -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus peeneri (Blakely) Prior & Johnson ex Boomsma -- J. Adelaide Bot. Gard. 1(6): 368. 1979 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pellita F.Muell. -- Fragm. (Mueller) 4(30): 159. 1864 [Nov 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pellita F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus peltata Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus peltata Benth. -- Fl. Austral. 3: 254. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus peltata Benth. subsp. dimorpha Brooker & A.R.Bean -- Austrobaileya 3(3): 418 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus peltata subsp. dimorpha Brooker & A.R.Bean -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus peltata Benth. subsp. leichhardtii (F.M.Bailey) L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(7): 453. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus peltata subsp. leichhardtii (Bailey) L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus peltata subsp. peltata Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pendens Brooker -- Nuytsia 1(3): 243. 1972 [14 Nov 1972] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pendens Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pendula Steud. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pendula Page ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 600. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus penicillata hort. ex DC. -- Prodr. [A. P. de Candolle] 3: 218. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus penicillata DC. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus peninsularis D.Nicolle -- Austral. Syst. Bot. 12(2): 230 (1999). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus penrithensis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus perangusta Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus perangusta Brooker -- Nuytsia 6(3): 330 (1988). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus percostata Brooker & P.J.Lang -- J. Adelaide Bot. Gard. 13: 65. 1990 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus percostata Brooker & P.J.Lang -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus perfoliata R.Br. ex Benth. -- Fl. Austral. 3: 253. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus perfoliata Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus perfoliata Desf. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus perfoliata Sweet -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus perfoliata Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 408. 1829 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus perplexa Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus perplexa Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 3 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus perriniana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus perriniana R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus perriniana Herb.Perrin ex Maiden -- in Rep. Austral. Assoc. Advanc. Sc. ix. (1903), 377. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus perriniana Rodway -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus persicifolia DC. -- Prodr. [A. P. de Candolle] 3: 217. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus persicifolia Lodd. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus persicifolia G.Lodd. -- Bot. Cab. 6(1): t. 501. 1821 [Jul 1821] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus persicifolia Miq. -- Ned. Kruidk. Arch. iv. (1859) 137. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus persistens L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus persistens L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 336. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus persistens subsp. persistens L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus persistens L.A.S.Johnson & K.D.Hill subsp. tardecidens L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 337. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus persistens subsp. tardecidens L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus petalophylla Brooker & A.R.Bean -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus petalophylla Brooker & A.R.Bean -- Austrobaileya 3(3): 428 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus petiolaris (Boland) Rule -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus petiolaris (Boland) Rule -- Muelleria 7(4): 503, without exact basionym page. 1992 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus petraea D.J.Carr & S.G.M.Carr -- Nuytsia 4(3): 279 (1983). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus petraea S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus petrensis Brooker & Hopper -- Nuytsia 9(1): 16 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus petrensis Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus petrophila Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus petrophila Blakely -- Key Eucalypts 199 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus phaenophylla Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus phaenophylla Brooker & Hopper -- Nuytsia 8(1): 76 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus phaenophylla Brooker & Hopper subsp. interjacens Brooker & Hopper -- Nuytsia 8(1): 81 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus phaenophylla subsp. interjacens Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus phaenophylla subsp. phaenophylla Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus phaeotricha Blakely & McKie -- Blakely, Key Eucalypts 182 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus phaeotricha Blakely & McKie -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus phellandra R.T.Baker & H.G.Sm. -- Research Eucalypts, ed. 2 280 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus phellandra R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus phenax Brooker & Slee -- Muelleria 9: 77. 1996 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus phenax Brooker & Slee subsp. compressa D.Nicolle -- J. Adelaide Bot. Gard. 19: 84. 2000 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus phlebophylla Miq. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus phlebophylla F.Muell. ex Miq. -- Ned. Kruidk. Arch. iv. (1859) 140. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus phoenicea F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 91. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus phoenicea F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus phoenix Molyneux & Forrester -- Muelleria 31: 66. 2013 [8 Apr 2013]

Purified (Shodhit) Eucalyptus phylacis L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 591. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus phylacis L.A.S.Johnson & K.D.Hill -- Telopea 4(4) 1992 [12 Mar 1992] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pilbarensis Brooker & Edgecombe -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pilbarensis Brooker & W.B.Edgecombe -- Nuytsia 5(3): 376 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pileata Blakely -- Key Eucalypts 120 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pileata Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pilligaensis Maiden -- J. & Proc. Roy. Soc. New South Wales 1920, liv. 163. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pilligaensis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pilularis DC. -- Prodr. [A. P. de Candolle] 3: 218. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pilularis Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pilularis Sm. -- Trans. Linn. Soc. London 3: 284. 1797 [25 May 1797] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pilularis var. acmenoides (Schauer) Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pilularis var. muelleriana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pilularis var. pilularis Sm. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pilularis var. pyriformis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pilularis var. typica Domin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pimpiniana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pimpiniana Maiden -- Crit. Rev. Eucalyptus ii. 211 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus piperata Stokes -- Bot. Mat. Med. iii. 69. 1812 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus piperita Sm. -- in White, Journ. Voy. N. S. Wales 226. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus piperita Sm. -- Trans. Linn. Soc. London 3: 286. 1797 [25 May 1797] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus piperita Sm. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus piperita hort. ex DC. -- Prodr. [A. P. de Candolle] 3: 221. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus piperita var. brachycorys Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus piperita var. eugenioides Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus piperita var. laxiflora Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus piperita var. orophila Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus piperita var. pauciflora DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus piperita subsp. piperita Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus piperita var. piperita Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus piperita Sm. subsp. urceolaris (Maiden & Biakely) L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(6): 381. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus piperita subsp. urceolaris (Maiden & Blakely) L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus placita L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 80. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus placita L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus planchoniana F.Muell. -- Fragm. (Mueller) 11(89): 43. 1878 [Nov 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus planchoniana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus planipes L.A.S.Johnson & K.D.Hill -- Telopea 9(2): 281. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus platycorys Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus platycorys Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 42 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus platydisca D.Nicolle & Brooker -- Nuytsia 16(1): 89 (-93, figs. 2-4A). 2006 [20 Dec 2006]

Purified (Shodhit) Eucalyptus platyphylla F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 93. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus platyphylla F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus platyphylla var. platyphylla F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus platyphylla var. tintinnans Blakely & Jacobs -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus platypodos Cav. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus platypodos Cav. -- Icon. [Cavanilles] iv. 23. t. 341. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus platypus Hook. -- Icon. Pl. 9: t. 849. 1851 [1852 publ. Apr-Dec 1851] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus platypus Hook. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus platypus Hook. subsp. congregata Brooker & Hopper -- Nuytsia 14(3): 350 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus platypus var. heterophylla Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus platypus var. nutans (F.Muell.) Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus platypus var. platypus Hook. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus plena (K.D.Hill & L.A.S.Johnson) Brooker -- Austral. Syst. Bot. 13(1): 138 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus plenissima (C.A.Gardner) Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus plenissima (C.A.Gardner) Brooker -- Austral. Forest Res. 7(2): 65. 1976 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pleurocarpa Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pleurocarpa Schauer -- in Lehm. Pl. Preiss. 1(1): 132. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pleurocorys L.A.S.Johnson & K.D.Hill -- Telopea 9(2): 277. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pluricaulis Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pluricaulis Brooker & Hopper -- Nuytsia 8(1): 155 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pluricaulis subsp. pluricaulis Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pluricaulis Brooker & Hopper subsp. porphyrea Brooker & Hopper -- Nuytsia 8(1): 161 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pluricaulis subsp. porphyrea Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus plurilocularis F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus plurilocularis F.Muell. -- Fragm. (Mueller) 2(12): 70. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pocillum S.G.M. -- Eucalyptus 2 The rubber cuticle, and other studies of the Corymbosae 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pocillum S.G.M. -- Eucalyptus 2 The rubber cuticle, and other studies of the Corymbosae 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pocillum D.J.Carr & S.G.M.Carr -- Eucalyptus II 293 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus polita Brooker & Hopper -- Nuytsia 9(1): 51 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus polita Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus polyanthemos Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus polyanthemos Schauer -- Repert. Bot. Syst. (Walpers) ii. 924. 1843 [28-30 Dec 1843] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus polyanthemos Schauer subsp. longior Brooker & Slee -- Muelleria 9: 82. 1996 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus polyanthemos Schauer subsp. marginalis Rule -- Muelleria 20: 29 (-31). 2004

Purified (Shodhit) Eucalyptus polyanthemos subsp. polyanthemos L.A.S.Johnson & K.D.Hill --- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus polyanthemos subsp. vestita L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus polyanthemos Schauer subsp. vestita L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 75. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus polybractea R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus polybractea R.T.Baker -- Proc. Linn. Soc. New South Wales xxv. 692. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus polycarpa F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus polycarpa F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 88. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus polycarpa var. oligocarpa Blakely & Jacobs -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus polycarpa var. polycarpa F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus polysciada F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 98. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus polysciada F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pontis D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 88 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pontis S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus populifolia Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 408. 1829 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus populifolia Hook. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus populifolia Desf. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus populifolia Hook. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus populifolia Hook. -- Icon. Pl. 9: t. 879. 1851 [1852 publ. Apr-Dec 1851] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus populifolia Hook. -- J. Exped. Trop. Australia [Mitchell] 204. 1848 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus populifolia var. obconica Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus populifolia var. populifolia Hook. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus populnea F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 93. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus populnea F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus populnea subsp. bimbil L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus populnea F.Muell. subsp. bimbil L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 71. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus populnea var. obconica (Blakely) Cameron -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus populnea var. populnea F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus populnea subsp. populnea F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus porosa Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus porosa Miq. -- Ned. Kruidk. Arch. iv. (1859) 131. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus porrecta S.T.Blake -- Austral. J. Bot. 1: 251. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus porrecta S.T.Blake -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus portuensis K.D.Hill -- Telopea 8(2): 234. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus praecox Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus praecox Maiden -- J. & Proc. Roy. Soc. New South Wales 1914, xlviii. 123 (1915). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus praetermissa Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus praetermissa Brooker & Hopper -- Nuytsia 8(1): 136 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus prava L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 48. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus prava L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus preissiana Schauer -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 131. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus preissiana Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus preissiana var. glauca Regel -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus preissiana subsp. lobata Brooker & Slee -- Nuytsia 10(1) 1995 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus preissiana Schauer subsp. lobata Brooker & Slee -- Nuytsia 10(1): 12 (1995). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus preissiana subsp. preissiana Brooker & Slee -- Eucalyptus series Preissianae (Purified (Shodhit)), a new series of Western Australian eucalpyts and the description of a new subspecies in the series 1995 (Medium duration purification) as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus preissiana var. preissiana Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus preissiana subsp. preissiana Schauer -- Eucalyptus series Preissianae (Purified (Shodhit)), a new series of Western Australian eucalpyts and the description of a new subspecies in the series 1995 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus procera Dehnh. -- Cat. Pl. Horti Camald., ed. 2 20. 1832 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus procera Dehnh. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus prolixa D.Nicolle -- Nuytsia 13(2): 312 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus prominens Brooker -- Nuytsia 2(2): 115. 1976 [25 May 1976] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus prominens Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus prominula L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 248. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus prominula L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus propinqua H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus propinqua Deane & Maiden -- Proc. Linn. Soc. New South Wales ser. 2, 10: 541. 1896 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus propinqua var. major Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus propinqua var. propinqua H.Deane -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus protensa L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus protensa L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 219. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus provecta A.R.Bean -- Austrobaileya 5(4): 681 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus proxima D.Nicolle & Brooker -- Nuytsia 15(3): 423 (-424, 427; fig. 6a,c-d). 2005 [16 Dec 2005]

Purified (Shodhit) Eucalyptus pruiniramis L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 563. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pruiniramis L.A.S.Johnson & K.D.Hill -- Telopea 4(4) 1992 [12 Mar 1992] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pruinosa Schauer -- Repert. Bot. Syst. (Walpers) ii. 926. 1843 [28-30 Dec 1843] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pruinosa Schauer -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pruinosa Turcz. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pruinosa Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxii. (1849) II. 23. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pruinosa Schauer subsp. tenuata L.A.S.Johnson & K.D.Hill -- Telopea 8(4): 538. 2000 [13 Jul 2000] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pryoriana L.A.S.Johnson -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pryoriana L.A.S.Johnson -- Contr. New South Wales Natl. Herb. 3: 115. 1962 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus psammitica L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus psammitica L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 85. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pseudoglobulus Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus × pseudoglobulus hort. ex Maiden -- Proc. Linn. Soc. New South Wales 1903, xxviii. 899 (1904); et in Proc. Linn.Soc. N. S. Wales, 1905, xxx. 499 (1906); Trab. in Bull. Stat. Recherch.Forest,Nord Afr. i. 151 (1917); Maiden, Crit. Rev. Eucalyptus, vi. II. 78(1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pseudopiperita Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pseudopiperita Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 8 (1929). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pterocarpa C.A.Gardner ex P.J.Lang -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pterocarpa C.Gardner ex P.J.Lang -- Fl. Australia 19: 510, 293. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ptychocarpa F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 90. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ptychocarpa F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pulchella Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 408. 1829 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pulchella Desf. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pulverulenta Sims -- Bot. Mag. 46: t. 2087. 1819 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pulverulenta Sims -- Curtis's Botanical Magazine new series 46 1819 No page numbers used. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pulverulenta Link -- Enum. Hort. Berol. Alt. 2: 31. 1822 [Jan-Jun 1822] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pulverulenta Link -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pulverulenta var. lanceolata A.W.Howitt -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pulverulenta var. ovatifolia Dehnh. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pulvigera A.Cunn. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pulvigera A.Cunn. -- Geogr. Mem. New South Wales [Field] 350. 1825 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pumila Cambage -- Journ. Roy. Soc. N. S. Wales 1918, lii. 453 (1919). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pumila Cambage -- Journal and Proceedings of the Royal Society of New South Wales 52 1919 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus punctata DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus punctata DC. -- Prodr. [A. P. de Candolle] 3: 217. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus punctata var. didyma R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus punctata var. grandiflora H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus punctata var. longirostrata Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus punctata var. major R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus punctata var. punctata DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus puncticulata (Benth.) Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus puncticulata (Benth.) Blakely -- Key Eucalypts 114 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus purpurascens Link -- Enum. Hort. Berol. Alt. 2: 31. 1822 [Jan-Jun 1822] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus purpurascens Link -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus purpurascens var. petiolaris DC. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus purpurascens var. petiolulata DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus purpurascens var. purpurascens Link -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus purpurata D.Nicolle -- Nuytsia 15(1): 81 (2002). [6 Dec 2002] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pygmaea Blakely -- Journ. Roy. Soc. N. S. Wales 1927, lxi. 149. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pygmaea Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pyrenea Rule -- Muelleria 20: 14 (-17; figs. 1, 3). 2004

Purified (Shodhit) Eucalyptus pyriformis Turcz. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pyriformis Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxii. (1849) II. 22. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pyriformis var. elongata Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pyriformis var. kingsmillii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pyriformis var. minor Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pyriformis var. pyriformis Turcz. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pyriformis subsp. pyriformis Turcz. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pyriformis var. rameliana (F.Muell.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pyriformis subsp. youngiana (F.Muell.) Boomsma -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pyrocarpa L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pyrocarpa L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(7): 454, nom. nov. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pyrophora Benth. -- Fl. Austral. 3: 257. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pyrophora Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pyrophora var. compacta Domin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pyrophora forma compacta Domin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pyrophora var. polycarpa (F.Muell.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pyrophora var. pyrophora Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus pyrophora forma pyrophora Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus quadrangulata H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus quadrangulata Deane & Maiden -- Proc. Linn. Soc. New South Wales xxiv. 451. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus quadrans Brooker & Hopper -- Nuytsia 9(1): 43 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus quadrans Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus quadricostata Brooker -- Austrobaileya 2(2): 151 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus quadricostata Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus quaerenda (L.A.S.Johnson & K.D.Hill) Byrne -- Nuytsia 15(2): 321. 2004

Purified (Shodhit) Eucalyptus quinniorum J.T.Hunter & J.J.Bruhl -- Telopea 8(2): 257. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus racemosa Cav. -- Icon. [Cavanilles] iv. 24. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus racemosa Cav. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus racemosa var. longiflora Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus racemosa var. macrocarpa (Domin) Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus racemosa var. racemosa Cav. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus racemosa Cav. subsp. rossii (R.T.Baker & H.G.Sm.) B.E.Pfeil & Henwood -- Telopea 10(3): 721. 2004 [21 Jul 2004]

Purified (Shodhit) Eucalyptus racemosa var. signata (F.Muell.) R.D.Johnst. & Marryatt -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus radiata Sieber ex DC. -- Prodr. [A. P. de Candolle] 3: 218. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus radiata DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus radiata var. australiana Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus radiata subsp. radiata DC. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus radiata var. radiata DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus radiata subsp. robertsonii (Blakely) L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus radiata Sieber ex DC. subsp. robertsonii (Blakely) L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(6): 380. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus radiata subsp. sejuncta L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus radiata Sieber ex DC. subsp. sejuncta L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 98, nom. nov. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus radiata var. subexserta Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus radiata var. subplatyphylla Blakely & McKie -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus × radiodives R.A.Black -- Vict. Naturalist 60: 175. 1944 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus radiodives R.A.Black -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ralla L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ralla L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 250. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rameliana Trabut. -- Mem. Assoc. Franc. Marseille 1891 (1892) 463. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rameliana Trab. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rameliana F.Muell. -- Fragm. (Mueller) 10(85): 84. 1876 [Oct 1876] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rameliana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rariflora F.M.Bailey -- Queensland Agric. J. n.s., 1914, i. 62. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rariflora F.M.Bailey -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus raveretiana F.Muell. -- Fragmenta Phytographiae Australiae 10 1877 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus raveretiana F.Muell. -- Fragm. (Mueller) 10(86): 99. 1877 [Feb 1877] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus raveretiana var. jerichoensis Domin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus raveretiana var. raveretiana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ravida L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 206, nom. nov. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ravida L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus recta L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus recta L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 604. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus recurva Crisp -- Telopea 3(2): 223. 1988 [26 May 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus recurva Crisp -- Telopea 3(2) 1988 [26 May 1988] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus redimiculifera L.A.S.Johnson & K.D.Hill -- Telopea 9(2): 316. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus reducta L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 344. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus reducta L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus redunca Schauer -- Pl. Preiss. [J.G.C.Lehmann] 1(1): 127. 1844 [19-21 Sep 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus redunca Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus redunca var. angustifolia Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus redunca var. elata Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus redunca var. melanophloia Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus redunca var. oxymitra Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus redunca var. redunca Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus redunca var. subangusta Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus regnans F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus regnans F.Muell. -- in Rep. Acclim. Soc. Vict. (1870) 20. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus regnans var. fastigata Ewart -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus regnans var. regnans F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus relicta Hopper & Ward.-Johnson -- Nuytsia 15(2): 235 (-237; fig. 3). 2004

Purified (Shodhit) Eucalyptus remota Blakely -- Key Eucalypts 197 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus remota Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus repullulans D.Nicolle -- Nuytsia 11(3): 376 (1997). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus resinifera Hort.Arg. ex Maiden -- Crit. Rev. Eucalyptus 18. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus resinifera Sm. -- in White, Journ. Voy. N. S. Wales 231. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus resinifera Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus resinifera var. grandiflora Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus resinifera var. hemilampra (F.Muell.) Domin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus resinifera subsp. hemilampra (F.Muell.) L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus resinifera Sm. subsp. hemilampra (F.Muell.) L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 46. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus resinifera var. kirtoniana (F.Muell.) H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus resinifera var. pellita (F.Muell.) F.M.Bailey -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus resinifera subsp. resinifera Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus resinifera var. resinifera Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus resinifera var. spectabilis (F.Muell.) F.M.Bailey -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus resinifera var. typica Domin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus reticulata Link -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus reticulata Link -- Enum. Hort. Berol. Alt. 2: 29. 1822 [Jan-Jun 1822] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus retinens L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 56. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus retinens L.A.S.Johnson & K.D.Hill -- Telopea 4(1) 1990 [26 Sep 1990] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus retusa D.Nicolle, M.E.French & McQuoid -- Nuytsia 18: 217 (-219; figs. 13-14, map). 2008 [21 Aug 2008]

Purified (Shodhit) Eucalyptus rhodantha Blakely & H.Steedman -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rhodantha Blakely & H.Steedman -- Proc. Linn. Soc. New South Wales 63: 68. 1938 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rhodantha var. petiolaris Blakely -- The Australian Naturalist 10(8) 1941 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rhodantha var. rhodantha Blakely & H.Steedman -- The Australian Naturalist 10(8) 1941 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rhodophloia (Benth.) Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rhodophloia (Benth.) Blakely -- Key Eucalypts 115 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rhodops D.J.Carr & S.G.M.Carr -- Eucalyptus II 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rhodops D.J.Carr & S.G.M.Carr -- Eucalyptus II 283 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rhombica A.R.Bean & Brooker -- Four new species of ironbark (Eucalyptus L.Herit., Purified (Shodhit)) from southern Queensland 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rhombica A.R.Bean & Brooker -- Four new species of ironbark (Eucalyptus L.Herit., Purified (Shodhit)) from southern Queensland 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rhombica A.R.Bean & Brooker -- Austrobaileya 4(2): 187 (1994). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rhomboidea Hopper & D.Nicolle -- Nuytsia 17: 189 (185-193; figs. 1-2, map). 2007 [5 Dec 2007]

Purified (Shodhit) Eucalyptus rigens Brooker & Hopper -- Nuytsia 7(1): 8 (1989). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rigens Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rigescens Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rigescens Blakely -- Key Eucalypts 207 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rigida Hoffmanns. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rigida Hoffmanns. -- Verz. Pfl.-Kult. Nachtr. 2: 114. 1826 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rigida Sieber ex Benth. -- Fl. Austral. 3: 205. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rigida var. luehmanniana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rigida var. rigida Hoffmanns. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rigidula Cambage & Blakely -- Crit. Rev. Eucalyptus 7: 403. 1928 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rigidula Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus risdoni Hook.f. -- London J. Bot. 6: 477. 1847 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus risdonii Hook.f. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus risdonii var. elata Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus risdonii var. hypericifolia Rodway -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus risdonii var. risdonii Hook.f. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rivularis Blakely -- Key Eucalypts 253 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rivularis Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus robertsonii Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus robertsonii Blakely -- Journ. Roy. Soc. N. S. Wales 1927, lxi. 167. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus robertsonii subsp. hemisphaerica L.A.S.Johnson & K.D.Hill -- Telopea 4(1) 1990 [26 Sep 1990] (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus robertsonii subsp. hemisphaerica L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 101. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus robertsonii subsp. robertsonii Blakely -- Telopea 4(1) 1990 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus robsoniae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus robsoniae Blakely & McKie -- Blakely, Key Eucalypts 236 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus robur (L.A.S.Johnson & K.D.Hill) Brooker -- Austral. Syst. Bot. 13(1): 137 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus robusta Sm. -- Bot. N. Holl. 39; et in Trans. Linn. Soc. iii. (1797) 283. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus robusta Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus robusta var. bivalvis (Blakely) Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus robusta var. robusta Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus robusta var. rostrata (Cav.) Pers. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rodwayi R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rodwayi R.T.Baker & H.G.Sm. -- Research Eucalypts Tasman. 53 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rosacea L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 623. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rosacea L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rossii R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rossii R.T.Baker & H.G.Sm. -- Research on the Eucalypts 70. 1902 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rostrata Cav. -- Icon. [Cavanilles] iv. 23. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rostrata Schltdl. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rostrata Schltdl. -- Linnaea 20: 655. 1847 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rostrata Cav. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rostrata var. acuminata (Hook.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rostrata var. borealis R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rostrata var. brevirostris (Miq.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rostrata var. rostrata Cav. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rostrata var. studleyensis (Maiden) Ewart -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rowleyi D.Nicolle & M.E.French -- Nuytsia 22(1): 25. 2012 [23 Mar 2012] [epublished]

Purified (Shodhit) Eucalyptus roycei S.G.M.Carr, D.J.Carr & A.S.George -- Proc. Roy. Soc. Victoria n. s., lxxxiii. 159. 1970 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus roycei S.G.M.Carr, D.J.Carr & A.S.George -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rubida H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rubida Deane & Maiden -- Proc. Linn. Soc. New South Wales xxiv. 456. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rubida subsp. barbigerorum L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rubida Deane & Maiden subsp. barbigerorum L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 240. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rubida subsp. barbigerorum L.A.S.Johnson & K.D.Hill -- Telopea 4(2) 1991 [1 Mar 1991] (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rubida Deane & Maiden subsp. canobolensis L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 239. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rubida subsp. canobolensis L.A.S.Johnson & K.D.Hill -- Telopea 4(2) 1991 [1 Mar 1991] (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rubida subsp. rubida H.Deane & Maiden -- Telopea 4(2) 1991 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rubida subsp. septemflora L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rubida Deane & Maiden subsp. septemflora L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 241. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on

its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rubiginosa Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rubiginosa Brooker -- Austral. Forest Res. 14(4): 311. 1984 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rubricaulis Desf. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rubricaulis Desf. -- Tabl. École Bot., ed. 3 (Cat. Pl. Horti Paris.) 408. 1829 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rudderi Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rudderi Maiden -- Proc. Linn. Soc. New South Wales xxix. 779. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rudis Endl. -- Enum. Pl. [Endlicher] 49. 1837 [Apr 1837] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rudis Endl. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rudis subsp. cratyantha Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rudis Endl. subsp. cratyantha Brooker & Hopper -- Nuytsia 9(1): 63 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rudis subsp. cratyantha Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rudis subsp. rudis Endl. -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rugosa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rugosa R.Br. ex Blakely -- Key Eucalypts 120 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rugulata D.Nicolle -- Nuytsia 15(1): 79 (2002). [6 Dec 2002] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rummeryi Maiden -- Crit. Rev. Eucalyptus vi. 427 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rummeryi Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rupestris Brooker & Done -- Nuytsia 5(3): 385 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rupestris Brooker & Done -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rupicola L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(5): 287. 1972 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rupicola L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rydalensis R.T.Baker & H.G.Sm. -- Research Eucalypts ii. 48 (1920); Cambage & Blakely in Maiden, Crit. Rev.Eucalyptus, vii. 427 (1928), in syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rydalensis R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus rydalensis R.T.Baker & H.G.Sm. -- Res. Eucalypts Essential Oils ed. 2: 48 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sabulosa Rule -- Muelleria 9: 138. 1996 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus salicifolia Cav. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus salicifolia Cav. -- Icon. [Cavanilles] iv. 24. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus salicifolia var. hypericifolia (Benth.) Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus salicifolia var. salicifolia Cav. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus salicola Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus salicola Brooker -- Nuytsia 6(3): 329 (1988). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus saligna Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus saligna Sm. -- Trans. Linn. Soc. London 3: 285. 1797 [25 May 1797] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus saligna Hort.Berol. ex Maiden -- Crit. Rev. Eucalyptus 18. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus saligna var. botryoides (Sm.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus saligna Hort.Berol. ex Maiden subsp. botryoides (Sm.) Passioura & J.E.Ash -- Austral. Syst. Bot. 6(2): 182 (1993):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus saligna subsp. botryoides (Sm.) Passioura & J.E.Ash -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus saligna var. pallidivalvis R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus saligna var. parviflora H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus saligna var. protrusa Blakely & McKie -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus saligna subsp. saligna Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus saligna var. saligna Sm. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus salmonophloia F.Muell. -- Fragm. (Mueller) 11(88): 11. 1878 [Mar 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus salmonophloia F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus salubris F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus salubris F.Muell. -- Fragm. (Mueller) 11(89): 54. 1878 [Nov 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus salubris var. glauca Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus salubris var. salubris F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus santalifolia Miq. -- Ned. Kruidk. Arch. iv. (1859) 133. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus santalifolia F.Muell. -- Trans. & Proc. Victorian Inst. Advancem. Sci. i. (1855) 35, partim. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus santalifolia F.Muell. -- Trans. & Proc. Victorian Inst. Advancem. Sci. i. (1855) 35. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus santalifolia F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus santalifolia var. baxteri Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus santalifolia var. santalifolia F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sarassa Blume -- Mus. Bot. 1(6): 84. 1850 [1 Jun 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sargentii Maiden -- Crit. Rev. Eucalyptus vii. 58 (1924). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sargentii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sargentii subsp. fallens L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 575. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sargentii subsp. fallens L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sargentii Maiden subsp. onesia D.Nicolle -- Nuytsia 15(3): 398 (-399; fig. 1). 2005 [16 Dec 2005]

Purified (Shodhit) Eucalyptus sargentii subsp. sargentii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus saxatilis J.B.Kirkp. & Brooker -- Austral. Forest Res. 7(3): 209. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus saxatilis J.B.Kirkp. & Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus saxicola J.T.Hunter -- Telopea 9(2): 403. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus scabra Dum.Cours. -- Bot. Cult., ed. 2. 7: 280. 1814 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus scabra Dum.Cours. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus scabrida Brooker & A.R.Bean -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus scabrida Brooker & A.R.Bean -- Austrobaileya 3(3): 420 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus schlechteri Diels -- Bot. Jahrb. Syst. 57(4): 423. 1922 [23 May 1922] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus scias L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus scias L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 42. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus scias subsp. apoda L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus scias L.A.S.Johnson & K.D.Hill subsp. apoda L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 44. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus scias L.A.S.Johnson & K.D.Hill subsp. callimastha L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 44. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus scias subsp. callimastha L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus scias subsp. scias L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sclerophylla (Blakely) L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(6): 381. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sclerophylla (Blakely) L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus scoparia Maiden -- Proc. Linn. Soc. New South Wales xxix. 777. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus scoparia Maiden -- Proceedings of the Linnean Society of New South Wales 29(4) 1905 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus scopulorum K.D.Hill -- Telopea 7(3): 192. 1997 [17 Dec 1997] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus scyphocalyx Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 45 (1929). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus scyphocalyx (Benth.) Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus scyphocalyx Maiden & Blakely subsp. triadica L.A.S.Johnson & K.D.Hill -- Telopea 9(2): 289. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus scyphoidea Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus seeana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus seeana Maiden -- Proc. Linn. Soc. New South Wales xxix. 469. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus seeana var. constricta Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus seeana subsp. seeana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus seeana var. seeana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus selachiana L.A.S.Johnson & K.D.Hill -- Telopea 7(4): 390. 1998 [29 May 1998] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus semicorticata F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus semicorticata F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 81. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus semiglobosa (Brooker) L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 608. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus semiglobosa (Brooker) L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus semota C.J.Macph. & Grayling -- Nuytsia 10(3): 437 (1996). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sepulcralis F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sepulcralis F.Muell. -- Eucalypt. Decad. viii. (1882). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sepulcralis var. robusta C.A.Gardner -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sepulcralis var. sepulcralis F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus serendipita Brooker & Kleinig -- Field Guide to Eucalypts 3: 371 (1994). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus serendipita Brooker & Kleinig -- Field Guide to Eucalypts. Volume 3, Northern Australia 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus serpentinicola L.A.S.Johnson & Blaxell -- Telopea 4(2): 262. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus serpentinicola L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus serraensis Ladiges & Whiffin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus serraensis Ladiges & Whiffin -- Austral. Syst. Bot. 6(4): 367 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sessilis (Maiden) Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sessilis (Maiden) Blakely -- Key Eucalypts 276 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus setosa Schauer -- Repert. Bot. Syst. (Walpers) ii. 926. 1843 [28-30 Dec 1843] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus setosa Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sheathiana Maiden -- J. & Proc. Roy. Soc. New South Wales 1915, xlix. 312 (1916). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sheathiana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus shiressii Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus vi. 512 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus shiressii Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus shirleyi Maiden -- in Maiden, Crit. Rev. Eucalyptus vi. 425 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus shirleyi Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sicilifolia L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sicilifolia L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 339. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus siderophloia Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus siderophloia Benth. -- Fl. Austral. 3: 220. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus siderophloia forma decorticans F.M.Bailey -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus siderophloia var. glauca H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus siderophloia var. rostrata Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus siderophloia var. siderophloia Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus siderophloia forma siderophloia Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sideroxylon A.Cunn. -- J. Exped. Trop. Australia [Mitchell] 339. 1848 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sideroxylon A.Cunn. ex Woolls -- Proc. Linn. Soc. New South Wales ser. 2, 1: 859. 1886 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sideroxylon Woolls -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sideroxylon A.Cunn. ex Woolls subsp. improcera A.R.Bean -- Austrobaileya 8(2): 139 (-141; fig. 1). 2010 [7 Dec 2010]

Purified (Shodhit) Eucalyptus sideroxylon var. minor (Benth.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sideroxylon var. pallens (Benth.) Rehder -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sideroxylon var. rosea Guilf. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sideroxylon var. rosea Rehder -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sideroxylon var. sideroxylon Woolls -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sideroxylon subsp. sideroxylon Woolls -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sideroxylon subsp. tricarpa L.A.S.Johnson -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sieberi L.A.S.Johnson -- Contr. New South Wales Natl. Herb. 3: 125. 1962 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sieberi L.A.S.Johnson -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sieberiana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sieberiana F.Muell. -- Eucalypt. Decad. ii. (1879). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sieberiana var. oxleyensis H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sieberiana var. sieberiana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus signata F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 85. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus signata F.Muell. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus silvestris Rule -- Muelleria 8(2): 193. 1994 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus silvestris Rule -- Eucalyptus silvestris, a new species of Eucalyptus (Purified (Shodhit)) for Victoria and South Australia and notes on Victorian occurrences of Eucalyptus odorata 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus similis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus similis Maiden -- J. & Proc. Roy. Soc. New South Wales 1913, xlvii. 90. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus simmondsii Maiden -- in Maiden, Crit. Rev. Eucalyptus vi. 344 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus simmondsii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus singularis L.A.S.Johnson & Blaxell -- Telopea 9(2): 272. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sinuosa D.Nicolle, M.E.French & McQuoid -- Nuytsia 18: 209 (-212; figs. 9-11, map). 2008 [21 Aug 2008]

Purified (Shodhit) Eucalyptus smithii R.T.Baker -- Proc. Linn. Soc. New South Wales xxiv. 292. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus smithii R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus socialis Miq. --- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus socialis F.Muell. ex Miq. -- Ned. Kruidk. Arch. iv. (1859) 132. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus socialis F.Muell. ex Miq. subsp. eucentrica (L.A.S.Johnson & K.D.Hill) D.Nicolle -- Austral. Syst. Bot. 18(6): 502. 2005 [20 Dec 2005]

Purified (Shodhit) Eucalyptus socialis F.Muell. ex Miq. subsp. victoriensis D.Nicolle -- Austral. Syst. Bot. 18(6): 503 (476-477, 504-505; figs. 2, 17). 2005 [20 Dec 2005]

Purified (Shodhit) Eucalyptus socialis F.Muell. ex Miq. subsp. viridans D.Nicolle -- Austral. Syst. Bot. 18(6): 505 (476-477, 506-507; figs. 4, 18). 2005 [20 Dec 2005]

Purified (Shodhit) Eucalyptus sparsa Boomsma -- J. Adelaide Bot. Gard. 1(6): 363. 1979 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sparsa Boomsma -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sparsicoma Brooker & Hopper -- Nuytsia 8(1): 62 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sparsicoma Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sparsiflora Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sparsifolia Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sparsifolia Blakely -- Key Eucalypts 190 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus spathulata Hook. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus spathulata Hook. -- Icon. Pl. 7: t. 611. 1844 [Jan 1844] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus spathulata Hook. subsp. grandiflora (Benth.) L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(7): 453. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus spathulata subsp. grandiflora (Benth.) L.A.S.Johnson & Blaxell -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus spathulata var. grandiflora Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus spathulata Hook. subsp. salina D.Nicolle & Brooker -- Nuytsia 15(3): 408 (407-409; fig. 2a,c-d). 2005 [16 Dec 2005]

Purified (Shodhit) Eucalyptus spathulata subsp. spathulata Hook. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus spathulata var. spathulata Hook. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus spectabilis F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus spectabilis F.Muell. -- Fragm. (Mueller) 5(33): 45. 1865 [Jul 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus spectatrix L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus spectatrix L.A.S.Johnson & Blaxell -- Telopea 4(2): 255. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus spenceriana Maiden -- Ewart & Davies, Fl. N. Terr. 307 (1917). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus spenceriana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sphaerocarpa L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sphaerocarpa L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(5): 284. 1972 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus splachnicarpa Benth. -- Fl. Austral. 3: 256, in syn. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus splachnicarpa Hook. -- Bot. Mag. 69: t. 4036. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus splachnicarpon Hook. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus splendens Rule -- Muelleria 9: 140. 1996 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus splendens Rule subsp. arcana D.Nicolle & Brooker -- J. Adelaide Bot. Gard. 18(2): 103. 1998 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus spodophylla F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus spodophylla F.Muell. -- Fragm. (Mueller) 2(12): 71. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sporadica Brooker & Hopper -- Nuytsia 14(3): 356 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus spreta L.A.S.Johnson & K.D.Hill -- Telopea 9(2): 294. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus squamosa Deane & Maiden -- Proc. Linn. Soc. New South Wales xxii. 561. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus squamosa H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus st-johni R.T.Baker -- Hardwoods of Austral. 218. 1919 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus staeri Maiden ex Kessell & C.A.Gardner -- in For. Dep. Bull., W. Austral. No. 34, 110 (1924); Maiden in Journ. & Proc. Roy. Soc. N. S. Wales, 1925, lix. 197. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus staeri (Maiden) Maiden ex Kessell & C.A.Gardner -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus staerii Maiden -- Journ. Roy. Soc. N. S. Wales 1925, lix. 197. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus staigeriana F.Muell. ex Bailey -- Syn. Queensl. Fl. 176. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus staigeriana F.M.Bailey -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stannariensis F.M.Bailey -- Queensland Agric. J. xxi. 293 (1908). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stannariensis F.M.Bailey -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stannicola L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stannicola L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 86. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus steedmanii C.A.Gardner -- Enum. Pl. Austral. Occ. 88, nomen. 1931; C. A. Gardner in Journ. Roy. Soc. W. Austral. 1932-3, 19: 87 (1934), descr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus steedmanii C.A.Gardner -- Journal of the Royal Society of Western Australia 19 1933 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stellaris Blakely -- Key Eucalypts 192 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stellaris Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stellulata Sieber ex DC. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stellulata Sieber ex DC. -- Prodr. [A. P. de Candolle] 3: 217. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stellulata var. alpina (Lindl.) Ewart -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stellulata var. angustifolia Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stellulata var. luehmanniana (F.Muell.) F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stellulata var. stellulata DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stenophylla Link -- Enum. Hort. Berol. Alt. 2: 30. 1822 [Jan-Jun 1822] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stenopylla Link -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stenostoma L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stenostoma L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(5): 285. 1972 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stjohnii R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus × stoataptera E.M.Benn. -- Nuytsia 10(1): 1 (1995). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stoataptera E.M.Benn. -- Nuytsia 10(1) 1995 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stoatei C.A.Gardner -- J. Roy. Soc. Western Australia 1935-6, xxii. 126 (1936). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stoatei C.A.Gardner -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stockeri S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stockeri D.J.Carr & S.G.M.Carr -- Eucalyptus II 288 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stoneana F.M.Bailey -- Queensland Agric. J. xxiii. 259 (1909). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stoneana F.M.Bailey -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stopfordi Maiden -- Crit. Rev. Eucalyptus vi. 114 (1922), hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stopfordii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stowardii Maiden -- Journ. Roy. Soc. N. S. Wales 1917, li. 457. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stowardii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus striaticalyx W.Fitzg. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus striaticalyx Fitzg. -- Journ. W. Austral. Nat. Hist. Soc. i. 20. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus striaticalyx Fitzg. subsp. delicata D.Nicolle & P.J.Lang -- Nuytsia 11(3): 371 (1997). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stricklandii Maiden -- Journ. Nat. Hist. Sc. Soc. W. Austral. iii. 175 (1911). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stricklandii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stricta Spreng. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stricta Sieber ex Spreng. -- Syst. Veg., ed. 16 [Sprengel] 4(2, Cur. Post.): 195. 1827 [Jan-Jun 1827] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stricta DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stricta var. pyrifera Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stricta var. rigida H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stricta var. stricta Spreng. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stricta var. subcampanulata Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus strzeleckii Rule -- Muelleria 7(4): 497. 1992 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus strzeleckii Rule -- Muelleria 7(4) 1991 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stuartiana F.Muell. ex Miq. -- Ned. Kruidk. Arch. iv. (1859) 131. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stuartiana Miq. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stuartiana var. amblycorys Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stuartiana var. cordata R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stuartiana var. grossa Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stuartiana var. longifolia Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stuartiana var. parviflora H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus stuartiana var. stuartiana Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus studleyensis Maiden -- Crit. Rev. Eucalyptus vi. 121 (1922), hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus studleyensis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sturgissiana L.A.S.Johnson & Blaxell -- Contr. New South Wales Natl. Herb. 4(5): 289. 1972 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sturgissiana L.A.S.Johnson & Blaxell -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subangusta (Blakely) Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subangusta (Blakely) Brooker & Hopper -- Nuytsia 8(1): 104 (1991):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subangusta (Blakely) Brooker & Hopper subsp. cerina Brooker & Hopper -- Nuytsia 8(1): 109 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subangusta subsp. cerina Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subangusta subsp. pusilla Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subangusta (Blakely) Brooker & Hopper subsp. pusilla Brooker & Hopper -- Nuytsia 8(1): 108 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subangusta subsp. subangusta (Blakely) Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subangusta (Blakely) Brooker & Hopper subsp. virescens Brooker & Hopper -- Nuytsia 8(1): 115 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subangusta subsp. virescens Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subcaerulea K.D.Hill -- Telopea 7(3): 195. 1997 [17 Dec 1997] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subcrenulata Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subcrenulata Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 59 (1929). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus suberea Brooker & Hopper -- Nuytsia 5(3): 343 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus suberea Brooker & Hopper -- Nuytsia 5(3) 1986 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sublucida L.A.S.Johnson & K.D.Hill -- Telopea 8(2): 186. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus submultiplinervis Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus submultiplinervis Miq. -- Ned. Kruidk. Arch. iv. (1859) 138. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subtilior L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subtilior L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 89. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subtilis Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subtilis Brooker & Hopper -- Nuytsia 8(1): 118 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subulata Schauer -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subulata A.Cunn. ex Schauer -- Repert. Bot. Syst. (Walpers) ii. 924. 1843 [28-30 Dec 1843] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subvelutina (F.Muell.) Brooker -- Austral. Syst. Bot. 13(1): 137 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subviridis Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus subviridis Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 1 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus suffulgens L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 341. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus suffulgens L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus suggrandis L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus suggrandis L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 580. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus suggrandis subsp. alipes L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus suggrandis L.A.S.Johnson & K.D.Hill subsp. alipes L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 581. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus suggrandis L.A.S.Johnson & K.D.Hill subsp. promiscua D.Nicolle & Brooker -- Nuytsia 15(3): 419 (-421; fig. 5a-b). 2005 [16 Dec 2005]

Purified (Shodhit) Eucalyptus suggrandis subsp. suggrandis -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus surgens Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus surgens Brooker & Hopper -- Nuytsia 9(1): 53 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sweedmaniana Hopper & McQuoid -- Austral. Syst. Bot. 22(3): 185 (-187; figs., map). 2009 [10 Jun 2009]

Purified (Shodhit) Eucalyptus sylvicultrix F.Muell. ex Benth. -- Fl. Austral. 3: 201. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus sylvicultrix Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus symonii D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 36 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus symonii S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus synandra Crisp -- Nuytsia 4(1) 1982 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus synandra Crisp -- Nuytsia 4(1): 129 (1982). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus taeniola R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus taeniola R.T.Baker & H.G.Sm. -- Research Eucalypts Tasman. 60 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus talyuberlup S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus talyuberlup D.J.Carr & S.G.M.Carr -- Austral. J. Bot. 28(5–6): 543 (1980). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tamala D.J.Carr & S.G.M.Carr -- Proc. Roy. Soc. Victoria 88(1-2): 12. 1976 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tamala S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tardecidens (L.A.S.Johnson & K.D.Hill) A.R.Bean -Austrobaileya 5(4): 683 (2000):. (Short duration purification) as key ingredient in indigenous
anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its
compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal
Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant
Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tasmanica Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tasmanica Blakely -- Key Eucalypts 214 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus taurina A.R.Bean & Brooker -- Four new species of ironbark (Eucalyptus L.Herit., Purified (Shodhit)) from southern Queensland 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus taurina A.R.Bean & Brooker -- Four new species of ironbark (Eucalyptus L.Herit., Purified (Shodhit)) from southern Queensland 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus taurina A.R.Bean & Brooker -- Austrobaileya 4(2): 189 (1994). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus taylorii Maiden -- Crit. Rev. Eucalyptus vii. 63 (1924), hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus taylorii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tectifica F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tectifica F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 92. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tenandrensis Maiden -- Crit. Rev. Eucalyptus vi. 112 (1922), hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tenandrensis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tenella L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 249. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tenella L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tenera L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 586. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tenera L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tenuipes Blakely & C.T.White -- Proc. Roy. Soc. Queensland 42: 84. 1931 [1930 publ. 1931] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tenuipes (Maiden & Blakely) Blakely & C.T.White -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tenuiramis Miq. -- Ned. Kruidk. Arch. iv. (1859) 128. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tenuiramis Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tenuis Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tenuis Brooker & Hopper -- Nuytsia 9(1): 48 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tephroclada L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tephroclada L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 586. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tephrodes L.A.S.Johnson & K.D.Hill -- Telopea 8(4): 533. 2000 [13 Jul 2000] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tephrophloia Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tephrophloia Blakely -- Key Eucalypts 198 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus terebra L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 211. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus terebra L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tereticornis Sm. -- Spec. Bot. New Holland 4: 41. 1795 [6 Jan 1795] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tereticornis Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tereticornis var. bancroftii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tereticornis Sm. subsp. basaltica A.R.Bean -- Austrobaileya 9(1): 109. 2013 [17 Dec 2013]

Purified (Shodhit) Eucalyptus tereticornis var. brachycorys Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tereticornis var. brevifolia Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tereticornis var. brevirostris Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tereticornis var. cineolifera R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tereticornis var. dealbata (Schauer) H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tereticornis var. glaucina (Blakely) Cameron -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tereticornis var. latifolia Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tereticornis var. linearis R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tereticornis var. media (Blakely) Cameron -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tereticornis var. pruiniflora (Blakely) Cameron -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tereticornis var. rostrata Ewart -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tereticornis Sm. subsp. rotunda A.R.Bean -- Austrobaileya 9(1): 111. 2013 [17 Dec 2013]

Purified (Shodhit) Eucalyptus tereticornis var. squamosa Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tereticornis var. tereticornis Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus teretiuscula Herb -- Mus. Vind. ex Ettingshausen, Blatt-Skel. Dikot. 203, in obs., t. 85, fig. 17(1861). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus teretiuscula Ettingsh. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus terminalis F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 89. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus terminalis F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus terminalis Sieber ex Benth. -- Fl. Austral. 3: 211. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus terminalis var. carnosa F.M.Bailey -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus terminalis var. longipedata Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus terminalis var. terminalis F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus terrica A.R.Bean -- Austrobaileya 3(3): 468 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus terrica A.R.Bean -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tessellaris F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tessellaris F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 88. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tessellaris var. dallachiana Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tessellaris var. tessellaris F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tetragona F.Muell. -- Fragm. (Mueller) 4(26): 51. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tetragona (R.Br.) F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tetrapleura L.A.S.Johnson -- Contr. New South Wales Natl. Herb. 3(3) 1962 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tetrapleura L.A.S.Johnson -- Contr. New South Wales Natl. Herb. 3: 119. 1962 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tetraptera Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxii. (1849) II. 22. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tetraptera Turcz. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tetrodonta F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 97. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tetrodonta F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus thamnoides Brooker & Hopper -- Nuytsia 14(3): 353 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus thamnoides Brooker & Hopper subsp. megista Brooker & Hopper -- Nuytsia 14(3): 354 (2002). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tholiformis A.R.Bean & Brooker -- Four new species of ironbark (Eucalyptus L.Herit., Purified (Shodhit)) from southern Queensland 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tholiformis A.R.Bean & Brooker -- Austrobaileya 4(2): 188 (1994). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tholiformis A.R.Bean & Brooker -- Four new species of ironbark (Eucalyptus L.Herit., Purified (Shodhit)) from southern Queensland 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus thozetiana F.Muell. ex R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus thozetiana F.Muell. ex R.T.Baker -- Proc. Linn. Soc. New South Wales 1906, xxxi. 305. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tindalae Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 61 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tindaliae Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tinghaensis Blakely & McKie -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tinghaensis Blakely & McKie -- Proc. Linn. Soc. New South Wales 1930, lv. 591. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tintinnans (Blakely & Jacobs) L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tintinnans (Blakely & Jacobs) L.A.S.Johnson & K.D.Hill -- Fl. Australia 19: 509. 1988 [27 Jun 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus todtiana F.Muell. -- S. Sci. Rec. ii. (1882) 171. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus todtiana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tokwa S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tokwa D.J.Carr & S.G.M.Carr -- Eucalyptus II 152 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus torelliana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus torelliana F.Muell. -- Fragm. (Mueller) 10(87): 106. 1877 [Oct 1877] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus torquata Luehm. -- Vict. Naturalist 13: 147. 1897 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus torquata Luehm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tortilis L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tortilis L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 209. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus trabutii A.Vilm. ex Trab. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus × trabutii Vilm. -- Cat. Pl. Serreet Orang. etc. 1912-13, 24; Trab. in Bull. Stat. Recherch. Forest.Nord Afr. i. 141 (1917):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus trachybasis L.A.S.Johnson & K.D.Hill -- Telopea 9(2): 281. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus trachyphloia F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 90. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus trachyphloia F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus trachyphloia forma fruticosa F.M.Bailey -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus trachyphloia forma trachyphloia F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus transcontinentalis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus transcontinentalis Maiden -- J. & Proc. Roy. Soc. New South Wales 1919, liii. 58. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus transcontinentalis Maiden subsp. semivestita L.A.S.Johnson & K.D.Hill -- Telopea 8(2): 201. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus translucens Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus translucens A.Cunn. ex Maiden -- Crit. Rev. Eucalyptus 157. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus triantha Link -- Enum. Hort. Berol. Alt. 2: 30. 1822 [Jan-Jun 1822] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus triantha Link --- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus triantha var. carnea Domin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus triantha var. triantha Link -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus triartha Domin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tricarpa (L.A.S.Johnson) L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tricarpa (L.A.S.Johnson) L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 247. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tricarpa (L.A.S.Johnson) L.A.S.Johnson & K.D.Hill subsp. decora Rule -- Muelleria 20: 27 (-29). 2004

Purified (Shodhit) Eucalyptus triflora (Maiden) Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus triflora (Maiden) Blakely -- Key Eucalypts 201 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus trinervis Herb.Mus.Vind. ex Ettingsh. -- Blatt-Skel. Dikot. 204, t. 84, fig. 4 (1861). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus trinervis Ettingsh. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus triplex L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus triplex L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 61. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus trivalva Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus trivalva Blakely -- Trans. & Proc. Roy. Soc. S. Austral. 1936, lx. 155. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tropica Cambage ex Maiden -- Crit. Rev. Eucalyptus viii. 6 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tropica Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tuberculata DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tuberculata Parm ex DC. -- Prodr. [A. P. de Candolle] 3: 221. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tumida Brooker & Hopper -- Nuytsia 8(1): 85 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus tumida Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus turbinata Behr & F.Muell. ex Miq. -- Ned. Kruidk. Arch. iv. (1859) 137. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus turbinata Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus ultima L.A.S.Johnson & K.D.Hill -- Telopea 8(2): 188. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus umbellata Dum.Cours. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus umbellata Dum.Cours. -- Bot. Cult., ed. 2. 7: 279. 1814 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus umbellata Domin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus umbellata Domin -- Biblioth. Bot. lxxxix. 467 (1928). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus umbellata var. dealbata (Schauer) Domin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus umbellata var. glaucina Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus umbellata var. latifolia (Benth.) Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus umbellata var. media Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus umbellata var. pruiniflora Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus umbellata var. umbellata Dum.Cours. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus umbonata S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus umbonata D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 95 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus umbra R.T.Baker -- Proc. Linn. Soc. New South Wales xxv. 687. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus umbra R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus umbra subsp. carnea L.A.S.Johnson -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus umbra subsp. umbra R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus umbrawarrensis Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus umbrawarrensis Maiden -- Crit. Rev. Eucalyptus vi. 257 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus uncinata Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xxii. (1849) II. 23. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus uncinata Turcz. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus uncinata var. latifolia Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus uncinata var. major Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus uncinata var. pedicellata Hochr. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus uncinata var. rostrata Benth. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus uncinata var. uncinata Turcz. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus undulata hort. ex Maiden -- Crit. Rev. Eucalyptus 17. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus undulata Colla -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus undulata Sweet -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus undulata F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 95. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus unialata R.T.Baker & H.G.Sm. -- Research Eucalypts Tasman. 38 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus unialata R.T.Baker & H.G.Sm. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus urceolaris Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus urceolaris Maiden & Blakely -- in Maiden, Crit. Rev. Eucalyptus viii. 10 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus urna D.Nicolle -- Austral. Syst. Bot. 12(2): 227 (1999). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus urnigera Hook.f. -- London J. Bot. 6: 477. 1847 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus urnigera Hook.f. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus urnigera var. elongata Rodway -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus urnigera var. urnigera Hook.f. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus urnularis D.J.Carr & S.G.M.Carr -- Eucalyptus 1, New or little-known spp. Corymbosae 87 (1985). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus urnularis S.G.M. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus urophylla S.T.Blake -- Austrobaileya 1(1): 7. 1977 [1 Dec 1977] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus utilis Brooker & Hopper -- Nuytsia 14(3): 349 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus uvida K.D.Hill -- Telopea 8(2): 231. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus valens L.A.S.Johnson & K.D.Hill -- Telopea 9(2): 299. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus varia Brooker & Hopper -- Nuytsia 8(1): 162 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus varia Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus varia subsp. salsuginosa Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus varia Brooker & Hopper subsp. salsuginosa Brooker & Hopper -- Nuytsia 8(1): 165 (1991). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility

with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus varia subsp. varia Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus variegata F.Muell. -- J. Proc. Linn. Soc., Bot. 3: 88. 1858 [1859 publ. 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus variegata F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus vegrandis L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 577. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus vegrandis L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus vegrandis L.A.S.Johnson & K.D.Hill subsp. recondita D.Nicolle & Brooker -- Nuytsia 15(3): 423 (421, 427; figs. 5c, 6a). 2005 [16 Dec 2005]

Purified (Shodhit) Eucalyptus vernicosa Hook.f. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus vernicosa Hook.f. -- London J. Bot. 6: 478. 1847 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus verrucata Ladiges & Whiffin -- A new name for Eucalyptus verrucosa, Grampian Ranges, Victoria 1995 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus verrucata Ladiges & Whiffin -- Austral. Syst. Bot. 8(1): 123 (1995), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus verrucosa Ladiges & Whiffin -- see Colla, Herb. Pedem. 2: 422 (1834). 1993 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus verrucosa Ladiges & Whiffin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus verrucosa Ladiges & Whiffin -- Austral. Syst. Bot. 6(4): 367 (1993), homonym;. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus verrucosa Huguen. ex Colla -- Herb. Pedem. ii. 422 (1834), in obs. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus verrucosa Sweet -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus verrucosa Colla -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus versicolor Blume -- Mus. Bot. 1(6): 84. 1850 [1 Jun 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus vesiculosa Brooker & Hopper -- Nuytsia 14(3): 341 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus vicina L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus vicina L.A.S.Johnson & K.D.Hill -- Telopea 4(2): 229. 1991 [1 Mar 1991] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus victoriana Ladiges & Whiffin -- Austral. Syst. Bot. 6(4): 366 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus victoriana Ladiges & Whiffin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus victrix L.A.S.Johnson & K.D.Hill -- Telopea 5(4): 765. 1994 [26 Apr 1994] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus victrix L.A.S.Johnson & K.D.Hill -- Systematic studies in the eucalypts. 6. A revision of the coolibahs, Eucalyptus subgenus Symphyomyrtus section Adnataria series Oliganthae subseries Microthecosae (Purified (Shodhit)) 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus victrix L.A.S.Johnson & K.D.Hill -- Telopea 5(4) 1994 1994 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viminalis Hook. -- J. Exped. Trop. Australia [Mitchell] 157. 1848; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viminalis Labill. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viminalis Labill. -- Nov. Holl. Pl. 2: 12 (-13; t. 151). 1806 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viminalis Hook. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viminalis var. baeuerlenii (F.Muell.) H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viminalis Labill. subsp. cygnetensis Boomsma -- J. Adelaide Bot. Gard. 2(3): 295. 1980 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viminalis subsp. cygnetensis Boomsma -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viminalis var. dealbata (Schauer) C.Moore & Betche -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viminalis Labill. subsp. hentyensis Brooker & Slee -- J. Adelaide Bot. Gard. 21: 92. 2007 [8 Feb 2007]

Purified (Shodhit) Eucalyptus viminalis var. huberiana (Naudin) N.T.Burb. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viminalis var. macrocarpa Rodway -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viminalis var. microcarpa Miq. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viminalis var. pedicellaris H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viminalis Labill. subsp. pryoriana (L.A.S.Johnson) Brooker & Slee -- Muelleria 9: 80. 1996 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viminalis var. racemosa Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viminalis var. racemosa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viminalis var. rhynchocorys Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viminalis Labill. subsp. siliceana Rule -- Muelleria 29(1): 5 (-7; map). 2011 [10 Jan 2011]

Purified (Shodhit) Eucalyptus viminalis var. viminalis Labill. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viminalis subsp. viminalis Labill. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus virens Brooker & A.R.Bean -- Brunonia 9(2) 1987 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus virens Brooker & A.R.Bean -- Brunonia 9(2): 223 (1987). [16 Mar 1987] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus virgata DC. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus virgata Spreng. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus virgata Sieber ex DC. -- Prodr. [A. P. de Candolle] 3: 217. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus virgata var. altior H.Deane & Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus virgata var. fraxinoides Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus virgata var. obtusiflora (DC.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus virgata var. stricta (Spreng.) Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus virgata var. triflora Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus virgata var. virgata Spreng. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus virginea Hopper & Ward.-Johnson -- Nuytsia 15(2): 229 (-235; fig. 1). 2004

Purified (Shodhit) Eucalyptus viridis R.T.Baker -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viridis R.T.Baker -- Proc. Linn. Soc. New South Wales xxv. 316. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viridis var. latiuscula Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viridis var. ovata Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viridis var. viridis R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus viridis R.T.Baker subsp. wimmerensis (Rule) Brooker & Slee -- Muelleria 9: 81. 1996 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus vitellina Naudin -- Descr. Emploi Eucalypt. 65. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus vitrea R.T.Baker -- Proc. Linn. Soc. New South Wales xxv. 303. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus vitrea R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus vitrea var. thryptomena Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus vitrea var. vitrea R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus vittata D.Nicolle -- Nuytsia 19(1): 81 (-85; figs. 1-2, map). 2009 [2 Jun 2009]

Purified (Shodhit) Eucalyptus vittelina Naudin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus vokesensis D.Nicolle & L.A.S.Johnson -- Telopea 8(2): 194. 1999 [30 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus volcanica L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 58. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus volcanica L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus walshii Rule -- Muelleria 20: 22 (-24; figs. 1, 5). 2004

Purified (Shodhit) Eucalyptus wandoo Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wandoo Blakely -- Key Eucalypts 112 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wandoo subsp. pulverea Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wandoo Blakely subsp. pulverea Brooker & Hopper -- Nuytsia 8(1): 40 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wandoo subsp. wandoo Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wardii Blakely -- Journ. Roy. Soc. N. S. Wales 1928, lxii. 212. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wardii Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus watsoniana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus watsoniana F.Muell. -- Fragm. (Mueller) 10(86): 98. 1877 [Feb 1877] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus watsoniana subsp. capillata Brooker & A.R.Bean -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus watsoniana F.Muell. subsp. capillata Brooker & A.R.Bean -- Austrobaileya 3(3): 428 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus watsoniana subsp. watsoniana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus websteriana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus websteriana Maiden -- Journ. Roy. Soc. N. S. Wales 1915, xlix. 313 (1916). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus websteriana subsp. norsemanica L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus websteriana Maiden subsp. norsemanica L.A.S.Johnson & K.D.Hill -- Telopea 4(4): 627. 1992 [12 Mar 1992] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus websteriana subsp. websteriana Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus westonii Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus westonii Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1925, lix. 170, hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wetarensis L.D.Pryor -- Austral. Syst. Bot. 8(1): 67 (1995). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus whitei Maiden & Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus whitei Maiden & Blakely -- Journ. Roy. Soc. N. S. Wales 1925, lix. 172. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus whittingehamei Landsb. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus whittingehameii Landsb. -- Trans. & Proc. Bot. Soc. Edinb. xx. 516 (1896). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus whittingehamensis Elwes & A.Henry -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus whittingehamensis G.Nicholson ex Elwes & Henry -- Trees Gt. Brit. & Ireland vi. 1642(1912). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wiburdi Blakely -- Key Eucalypts 177 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wiburdii Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wilcoxii Boland & Kleinig -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wilcoxii Boland & Kleinig -- Brunonia 6(2): 242 (1984). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wilkinsoniana R.T.Baker -- Proc. Linn. Soc. New South Wales xxv. 678. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wilkinsoniana R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wilkinsoniana var. crassifructa Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wilkinsoniana var. wilkinsoniana R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus williamsiana L.A.S.Johnson & K.D.Hill -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus williamsiana L.A.S.Johnson & K.D.Hill -- Telopea 4(1): 87. 1990 [26 Sep 1990] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus willisii Ladiges, Humphries & Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus willisii Ladiges, Humphries & Brooker -- Austral. J. Bot. 31(6): 583 (1983). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus willisii Ladiges, Humphries & Brooker subsp. falciformis Newnham, Ladiges & Whiffin -- Austral. J. Bot. 34(3): 348 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus willisii subsp. falciformis Newnham, Ladiges & Whiffin -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus willisii subsp. willisii Ladiges, Humphries & Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wimmerensis Rule -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wimmerensis Rule -- Muelleria 7(2): 193. 1990 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus woodsiana (F.M.Bailey) Brooker -- Austral. Syst. Bot. 13(1): 137 (2000):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus woodwardii Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus woodwardii Maiden -- Journ. Nat. Hist. Sc. Soc. W. Austral. iii. 42 (1910). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus woollsiana R.T.Baker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus woollsiana R.T.Baker -- Proc. Linn. Soc. New South Wales xxv. 684. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus woollsii F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus woollsii F.Muell. -- Fragm. (Mueller) 2(12): 50. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wubinensis L.A.S.Johnson & K.D.Hill -- Telopea 9(2): 307. 2001 [6 Jul 2001] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wyolensis Boomsma -- J. Adelaide Bot. Gard. 11(1): 59. 1988 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus wyolensis Boomsma -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus xanthoclada Brooker & A.R.Bean -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus xanthoclada Brooker & A.R.Bean -- Brunonia 10(2): 193 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus xanthonema Turcz. -- Bull. Soc. Imp. Naturalistes Moscou xx. (1847) I. 163. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus xanthonema Turcz. -- (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus xanthonema Turcz. subsp. apposita Brooker & Hopper -- Nuytsia 8(1): 129 (1991). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus xanthonema subsp. apposita Brooker & Hopper -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus xanthonema subsp. xanthonema Turcz. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus xanthope A.R.Bean & Brooker -- Austrobaileya 3(1): 39 (1989). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus xanthope A.R.Bean & Brooker -- Austrobaileya 3(1) 1989 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus xerothermica L.A.S.Johnson & K.D.Hill -- Telopea 8(4): 534. 2000 [13 Jul 2000] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus yagobiei Maiden -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus yagobiei Maiden -- Crit. Rev. Eucalyptus vi. 118 (1922), hybr. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus yalatensis Boomsma -- S. Austral. Naturalist 50(2): 29. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus yalatensis Boomsma -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus yangoura Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus yangoura Blakely -- Key Eucalypts 180 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus yarraensis Maiden & Cambage -- in Maiden, Crit. Rev. Eucalyptus vi. 17 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus yarraensis Maiden & Cambage -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus yarriambiack Rule -- Muelleria 30(2): 97. 2012 [9 Jul 2012]

Purified (Shodhit) Eucalyptus yilgarnensis (Maiden) Brooker -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus yilgarnensis (Maiden) Brooker -- Nuytsia 5(3): 366 (1986):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus youmanii Blakely & McKie -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus youmanii Blakely & McKie -- Proc. Linn. Soc. New South Wales 1930, Iv. 590. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus youmanii var. sphaerocarpa Blakely & McKie ex Blakely -- A Key to the Eucalypts (1934) (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus youmanii var. youmanii Blakely & McKie -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus youngiana F.Muell. -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus youngiana F.Muell. -- Fragm. (Mueller) 10(81): 5. 1876 [Jan 1876] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus yumbarrana Boomsma -- J. Adelaide Bot. Gard. 1(6): 366. 1979 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus yumbarrana Boomsma -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus yumbarrana subsp. striata Boomsma -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus yumbarrana Boomsma subsp. striata Boomsma -- J. Adelaide Bot. Gard. 2(3): 298. 1980 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus yumbarrana var. yumbarrana Boomsma -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus zopherophloia Brooker & Hopper -- Nuytsia 9(1) 1-68. 1993 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus zopherophloia Brooker & Hopper -- Nuytsia 9(1): 10 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus zygophylla Blakely -- Key Eucalypts 88 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eucalyptus zygophylla Blakely -- - (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eudesmia R.Br. -- in Flind. Voy. ii. 599. t. 3 (1814). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eudesmia R.Br. -- Voyage to Terra Australis 2 1814 App. III, 599, t. 3. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eudesmia erythrocorys F.Muell. -- Fragm. (Mueller) 2(12): 33. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eudesmia erythrocorys F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eudesmia eucalyptoides F.Muell. -- Fragm. (Mueller) 2(12): 35. 1860 [May 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eudesmia eucalyptoides F.Muell. -- Fragmenta Phytographiae Australiae 2 1861 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eudesmia tetragona R.Br. -- in Flind. Voy. ii. 599. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eudesmia tetragona R.Br. -- Voyage to Terra Australis 2 1814 App. III, 599, t. 3 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia L. -- Species Plantarum 2 1753 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia L. -- Genera Plantarum ed. 5 1754 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia L. -- Sp. Pl. 1: 470. 1753 [1 May 1753] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia Mich. ex L. -- Sp. Pl. 1: 470. 1753 [1 May 1753] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subgen. Calycorectes (O.Berg) Mattos -- Loefgrenia 120: 3. 2005 [Mar 2005]

Purified (Shodhit) Eugenia sect. Erythronema F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sect. Eueugenia Benth. & Hook.f. -- Genera Plantarum 1838 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subgen. Hexachlamys (O.Berg) Mattos -- Loefgrenia 105: 2 (1995):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sect. Hexachlamys (O.Berg) Mazine -- Phytotaxa 289(3): 228. 2016 [29 Dec 2016] [epublished]

Purified (Shodhit) Eugenia sect. Jambosa F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subgen. Phyllocalyx (O.Berg) Mattos -- Loefgrenia 94: 1 (1989):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sect. Pilothecium (Kiaersk.) D.Legrand -- Bradea 2(8): 37. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sect. Schizocalomyrtus (Kausel) Mattos -- Loefgrenia 120: 3. 2005 [Mar 2005]

Purified (Shodhit) Eugenia sect. Speciosae Bünger & Mazine -- PhytoKeys 61: 75. 2016 [25 Feb 2015] [epublished]

Purified (Shodhit) Eugenia subgen. Stenocalyx (O.Berg) Mattos -- Loefgrenia 94: 3 (1989):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sect. Syzygium F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subsect. Tetrapetalae (Mattos) Mattos -- Loefgrenia 120: 3. 2005 [Mar 2005]

Purified (Shodhit) Eugenia abbottiana Urb. -- Repert. Spec. Nov. Regni Veg. 20: 341. 1925 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia abbottiana Urb. -- Repert. Spec. Nov. Regni Veg. 20: 341. 1924 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia abbreviata Urb. -- Symb. Antill. (Urban). 6(1): 24. 1909 [15 Jul 1909] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia abbreviata Elmer -- Leafl. Philipp. Bot. viii. 2776 (1915). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia abbreviata Urb. -- Symb. Antill. (Urban). 6(1): 24. 1909 [15 Jul 1909] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia abeggii Urb. & Ekman -- Ark. Bot. 21A(5): 35. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia abeggii Urb. & Ekman -- Ark. Bot. 21A(5): 35. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aborensis Dunn -- Bull. Misc. Inform. Kew 1920(3): 109. [13 May 1920] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia abortiva Gagnep. -- Notul. Syst. (Paris) 3: 316. 1917 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aboukirensis Proctor -- J. Arnold Arbor. 63: 273. 1982 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aboukirensis Proctor -- J. Arnold Arbor. 63(3): 273 (1982). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia abunan M.A.D.Souza & Sobral -- Phytotaxa 219(2): 168. 2015 [8 Jul 2015] [epublished]

Purified (Shodhit) Eugenia acapulcensis Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 601. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acca O.Berg -- Linnaea 27: 788, sphalm., est nomen generis. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aceitillo Urb. -- Symb. Antill. (Urban). 9(4): 513. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aceitillo Urb. -- Symb. Antill. (Urban). 9(4): 513. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acetosans Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 125. 1813 [24 Sep 1813] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acka DC. -- Prodr. [A. P. de Candolle] 3: 277. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acrantha Urb. -- Symb. Antill. (Urban). 9(1): 101. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acrantha Urb. -- Symb. Antill. (Urban). 9(1): 101. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acrensis McVaugh -- Fieldiana, Bot. 29: 202. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acrensis McVaugh -- Fieldiana, Bot. xxix. 202 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acris Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 331. 1834 [10 Oct 1834] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acrisepala Govaerts -- World Checkl. Purified (Shodhit) 130. 2008 [Dec 2008]

Purified (Shodhit) Eugenia acrophila C.B.Rob. -- Philipp. J. Sci., C 4: 389. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acrophylla O.Berg -- Fl. Bras. (Martius) 14(1) [Suppl.]: 575. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acrophylla O.Berg -- Fl. Bras. (Martius) 14(1): 575. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acrophylla O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acuminata Roxb. -- Hort. Bengal. [37]. 1814; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acuminata Link (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acuminata Roxb. -- Fl. Ind. (Roxburgh) 2: 492. 1832; nom. illeg.

Purified (Shodhit) Eugenia acuminata Link -- Enum. Hort. Berol. Alt. 2: 28. 1822 [Jan-Jun 1822] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acuminatissima O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acuminatissima Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 46(2): 67. 1877; For. Fl. Burma, i. 487. (Short duration purification) as key ingredient in indigenous

anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acuminatissima O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acuminatissima O.Berg -- Fl. Bras. (Martius) 14(1): 315. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acuminatissima Kurz -- Prelim. Rep. Forest Pegu App. A. p. lxiii.; App. B. 51, in clavi. 1875 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acuminatissima Miq. -- Linnaea 19: 440. 1846 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acunae Alain -- Revista Soc. Cub. Bot. 10: 30. 1953 as acunai (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acunae Alain -- in Rev. Soc. Cubana Bot. x. 30 (1953) (sphalm. acunai). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acutangula L. -- Sp. Pl. 1: 471. 1753 [1 May 1753] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acutangula K.Schum. -- Fl. Kais. Wilh. Land [K.M. Schumann & M.U. Hollrung] (1889) 89. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acutata Miq. -- Linnaea 22: 535. 1849 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acutata Miq. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acutiflora Kiaersk. -- Enum. Myrt. Bras. 164, tab. 22g. 1893 Warming, Symb. Fl. Brasil. Cogn. pt. 39 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acutiflora Kiaersk. -- Enum. Myrt. Bras. (1893) 164. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acutifolia Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 227. 1908 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acutifolia Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 227, nomen. 1908 [1907 publ. 22 Feb 1908] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acutiloba DC. -- Prodr. [A. P. de Candolle] 3: 281. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acutisepala Proctor -- Addit. Fl. Jam. (Bull. Inst. Jam., Sci. Ser., No. 16) 29 (1967). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acutisepala Proctor -- Bull. Inst. Jamaica, Sci. Ser. 16: 29. 1967; nom. illeg. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acutisepala Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 112. 1911 [20 Jun 1911] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acutissima Urb. & Ekman -- Symb. Antill. (Urban). 9(4): 502. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia acutissima Urb. & Ekman -- Symb. Antill. (Urban). 9(4): 502. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia adamantium Cambess. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia adamantium Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). 2: 342. 1830 1829 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia adamantium Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 342. -. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ademireana Mattos -- Loefgrenia 120: 7. 2005 [Mar 2005]

Purified (Shodhit) Eugenia adenantha O.Berg -- Fl. Bras. (Martius) 14(1): 578. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia adenocalyx DC. -- Prodr. [A. P. de Candolle] 3: 271. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia adenocarpa O.Berg -- Fl. Bras. (Martius) 14(1): 569. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia adenocarpa O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia adenoclada Urb. -- Symb. Antill. (Urban). 9(1): 109. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia adenoclada Urb. -- Symb. Antill. (Urban). 9(1): 109. 1923 [1 Jan 1923] Cuba (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia adenoclada Urb. -- Symb. Antill. (Urban). 9(1): 109. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia adenodes Kiaersk. -- Enum. Myrt. Bras. 176, pl. 10, fig. d, e. 1893 Warming, Symb. Fl. Bras. cent. part. 39 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia adenodes Kiaersk. -- Enum. Myrt. Bras. (1893) 176. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aegiceroides Korth. ex Miq. -- Anal. Bot. Ind. 1: 22. 1850 [May 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aemilii Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 807. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aemilii Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 807 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aemula Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 76. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aemula Diels -- Bot. Jahrb. Syst. 40(2, Beibl. 91): 47. 1907 [2 Aug 1907] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aemula Diels -- Bot. Jahrb. Syst. 40(2, Beibl. 91): 47. 1907 [2 Aug 1907] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aequatoriensis M.L.Kawas. & B.Holst -- J. Bot. Res. Inst. Texas 3(2): 609 (-611; fig. 1). 2009 [25 Nov 2009]

Purified (Shodhit) Eugenia aerosa McVaugh -- Fieldiana, Bot. xxix. 203 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aerosa McVaugh -- Fieldiana, Bot. 29: 203. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aeruginea DC. -- Prodr. [A. P. de Candolle] 3: 283. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia affinis Gillies -- Bot. Misc. 3: 321. 1833 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia affinis DC. -- Prodr. [A. P. de Candolle] 3: 272. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia afzelii Engl. -- Notizbl. Königl. Bot. Gart. Berlin 2: 290. 1899 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia agasthiyamalayana Gopalan & Murugan -- Indian J. Forest. 31(4): 641 (-642; fig. 1). 2008 [Dec 2008]

Purified (Shodhit) Eugenia agathopoda Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 192. 1907 [1906 publ. 8 Mar 1907] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia agathopoda Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 192. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aggregata Kiaersk. -- Enum. Myrt. Bras. (1893) 162. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aggregata Kiaersk. -- Enum. Myrt. Bras. 162. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aggregata Baker -- J. Linn. Soc., Bot. 22: 475. 1887 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia agrostophylla F.M.Bailey -- Proc. Roy. Soc. Queensland 11: 16. 1895 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia agusanensis Elmer -- Leafl. Philipp. Bot. vii. 2357 (1914). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aherniana C.B.Rob. -- Philipp. J. Sci., C 4: 344. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alagoensis (O.Berg) Mattos -- Loefgrenia 94: 3 (1989):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alainii Borhidi -- Acta Bot. Acad. Sci. Hung. 19: 39, f. 3. 1973 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alainii Borhidi -- Acta Bot. Acad. Sci. Hung. 19(1-4): 39. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alaotrensis H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 173. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alata Ridl. -- J. Straits Branch Roy. Asiat. Soc. 86: 293 (Nov 1922); Ridley, Fl. Mal. Penins. i. 743(1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alaternifolia Benth. ex O.Berg -- Linnaea 27: 249. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alba Roxb. -- Hort. Bengal. [37]; Fl. Ind. ii. 493. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia albanensis Sond. -- Fl. Cap. (Harvey) 2: 522. 1862 [15-31 Oct 1862] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia albicans A.Rich. ex O.Berg -- Linnaea 30: 653. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia albida Bonpl. -- Pl. Aequinoct. [Humboldt & Bonpland] 2(15): 107, t. 113. 1813 [1809 publ. Feb 1813] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia albidiramea Merr. -- Univ. Calif. Publ. Bot. xv. 221 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia albiflora Duthie ex Kurz -- Forest Fl. Burma i. 491. 1877 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia albimarginata Urb. & Ekman -- Ark. Bot. 24A(4): 28. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia albimarginata Urb. & Ekman -- Ark. Bot. 24A(4): 28. 1931 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia albotomentosa Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 369. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia albotomentosa Cambess. var. goyazensis Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). 2: 369. 1829 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia albotomentosa Cambess. var. urussangensis O.Berg -- Fl. Bras. (Martius) 14(1): 221. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alcinae Merr. -- Philipp. J. Sci., C 10: 216. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alegrensis Kiaersk. -- Enum. Myrt. Bras. 180. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alegrensis Kiaersk. -- Enum. Myrt. Bras. (1893) 180. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alexandri Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 626. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alexandri Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 626. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alfaroana Standl. -- J. Wash. Acad. Sci. 14: 240. 1924 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alfaroana Standl. -- J. Wash. Acad. Sci. 1924, xiv. 240. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alletiana Baider & V.Florens -- Phytotaxa 94(1): 2. 2013 [16 Apr 2013] [epublished]

Purified (Shodhit) Eugenia alnifolia McVaugh -- Fieldiana, Bot. 29: 425. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alnifolia McVaugh -- Fieldiana, Bot. xxix. 425 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aloysii C.J.Saldanha -- Fl. Karnataka 2: 23. 1996 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alpestris Mattos -- Loefgrenia 129: 1. 2009 [Jul 2009]

Purified (Shodhit) Eugenia alpigena DC. -- Prodr. [A. P. de Candolle] 3: 265. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alpigena DC. -- Prodr. [A. P. de Candolle] 3: 265. 1828 [mid Mar 1828] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alpina Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 961. 1799 [Dec 1799] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alternifolia Benth. -- Pl. Hartw. [Bentham] 175. 1845 [Aug 1845] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alternifolia Wight -- Icon. Pl. Ind. Orient. [Wight] t. 537; Illustr. ii. 16. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia altipeta Greves -- J. Bot. 61(Suppl.): 14. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia altissima Sobral & Faria -- Phytotaxa 224(3): 204. 2015 [2 Sep 2015] [epublished]

Purified (Shodhit) Eugenia altoalegre Sobral & M.A.D.Souza -- Phytotaxa 307(1): 55. 2017 [19 May 2017] [epublished]

Purified (Shodhit) Eugenia alvarezii C.B.Rob. -- Philipp. J. Sci., C 4: 390. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia alyxifolia Ridl. -- J. Bot. 62: 296. 1924 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amanuensis Steyerm. -- Fieldiana, Bot. xxviii. 1010 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amanuensis Steyerm. -- Fieldiana, Bot. 28: 1010. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amatenangensis Lundell -- Wrightia 3: 10. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amatenangensis Lundell -- Wrightia iii. 10 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amazonica O.Berg -- Fl. Bras. (Martius) 14(1): 322. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ambanizanensis N.Snow -- Syst. Bot. 33(2): 344 (-347; fig. 2). 2008 [23 May 2008]

Purified (Shodhit) Eugenia ambigua O.Berg -- Fl. Bras. (Martius) 14(1): 241. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amblyophylla Urb. -- Symb. Antill. (Urban). 9(4): 511. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amblyophylla Urb. -- Symb. Antill. (Urban). 9(4): 511. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amblyosepala McVaugh -- Mem. New York Bot. Gard. 18(2): 162. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amblyosepala McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 162 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amboinensis Nois. ex Link -- Enum. Hort. Berol. Alt. 2: 28. 1822 [Jan-Jun 1822] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amboinensis hort. ex DC. -- Prodr. [A. P. de Candolle] 3: 224. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amboinensis Greves -- J. Bot. 62(Suppl.): 36. 1924 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ambongensis Ridl. -- J. Bot. 68: 16. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia americana Hort.Makoy ex É.Morren -- Belgique Hort. x. (1860) t. ad p. 95. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amicorum A.Gray -- U.S. Expl. Exped., Phan. 15: 524, t. 62. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ammophylla Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 805. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ammophylla Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 805 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amoena Thwaites -- Enum. Pl. Zeyl. [Thwaites] 114. 1859 [Sep-Oct 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amorimii Fraga & Giaretta -- Phytotaxa 163(2): 114. 2014 [24 Mar 2014] [epublished]

Purified (Shodhit) Eugenia amosensis N.Snow -- Candollea 7(1)1: 68, figs. 1-2. 2016 [31 Mar 2016] [epublished]

Purified (Shodhit) Eugenia ampla M.L.Kawas. & B.Holst -- Selbyana 30(1): 101 (-103; fig. 1). 2009 [16 Jun 2009]

Purified (Shodhit) Eugenia amplectens Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 81. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amplectens Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 81. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amplectens Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amplexicaulis Lindl. -- Bot. Reg. 12: t. 1033. 1827 [1 Jan 1827]

Purified (Shodhit) Eugenia amplexicaulis Vell. -- Fl. Flumin. 210. 1829 [1825 publ. 7 Sep-28 Nov 1829]; see also Fl. Flumin. Icon. 5: t. 44. 1831. [1827 publ. 29 Oct 1831]; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amplexicaulis Lindl. -- Bot. Reg. 12: t. 1033. 1827 [1 Jan 1827]

Purified (Shodhit) Eugenia ampliflora Koord. & Valeton -- Bull. Inst. Bot. Buitenzorg ii. 5. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amplifolia Urb. -- Symb. Antill. (Urban). 5(3): 445. 1908 [20 May 1908] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amplifolia Urb. -- Symb. Antill. (Urban). 5(3): 445. 1908 [20 May 1908] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ampullaria Stapf -- Trans. Linn. Soc. London, Bot. 4(2): 153. 1894 [1894-96 publ. Dec 1894] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amshoffae McVaugh -- Mem. New York Bot. Gard. 18(2): 163. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia amshoffae McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 163 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anacardifolia Craib -- Bull. Misc. Inform. Kew 1929(4): 114. [3 Jun 1929] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anafensis Britton & P.Wilson -- Mem. Torrey Bot. Club 16(2): 90. 1920 [13 Sep 1920]; nom. illeg. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anafensis Urb. -- Repert. Spec. Nov. Regni Veg. 14: 337. 1916 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anafensis Urb. -- Repert. Spec. Nov. Regni Veg. 14: 337. 1916 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia analamerensis H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 171. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anamalaiensis E.S.S.Kumar, Veldkamp & Shareef -- Webbia 69(1): 101. 2014 [25 Jul 2014]

Purified (Shodhit) Eugenia anastomosans DC. -- Prodr. [A. P. de Candolle] 3: 269. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anceps O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anceps O.Berg -- Fl. Bras. (Martius) 14(1): 260. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ancorifera Amshoff -- Adansonia sér. 2, 14(3): 481. 1974 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia andamanica King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 106. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia andapae N.Snow -- PhytoKeys 49: 61. 2015 [28 Apr 2015] [epublished]

Purified (Shodhit) Eugenia andersonii Ridl. -- J. Bot. 68: 36. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia andina O.Berg -- Linnaea 27: 274. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia androsaemoides Herb.Wight ex Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 491. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia androsaemoides Bedd. -- Fl. Sylv. Anal. Gen. p. cvii. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia androsaemoides (L.) DC. -- Prodr. [A. P. de Candolle] 3: 284. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia androsiana Urb. -- Repert. Spec. Nov. Regni Veg. 13: 467. 1915 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia androsiana Urb. -- Repert. Spec. Nov. Regni Veg. 13: 467. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angelyana Mattos -- Loefgrenia 94: 2 (1989). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angkae Craib -- Bull. Misc. Inform. Kew 1929(4): 115. [3 Jun 1929] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anglohondurensis Lundell -- Wrightia 2: 123. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anglohondurensis Lundell -- Wrightia ii. 123 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angolensis Engl. -- Notizbl. Königl. Bot. Gart. Berlin 2: 288. 1899 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angophoroides F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angophoroides F.Muell. -- Fragm. (Mueller) 5(32): 33. 1865 [Jun 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angularis Elmer -- Leafl. Philipp. Bot. iv. 1434 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angulata C.B.Rob. -- Philipp. J. Sci., C 4: 354. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angustibracteolata Baker f. -- J. Linn. Soc., Bot. xlv. 313 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angustifolia Spreng. -- Nov. Prov. 18. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angustifolia Blume -- Flora 7(1): 291. 1824 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angustifolia O.Berg -- Berg., not Lam (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angustifolia Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 227, nomen. 1908 [1907 publ. 22 Feb 1908] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angustifolia Lam. -- Encycl. [J. Lamarck & al.] 3(1): 203. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angustifolia Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 227. 1908 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angustifolia Roxb. -- Hort. Bengal. [92]; Fl. Ind. ii. 490. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angustifolia O.Berg var. angustissima (O.Berg) Krug & Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angustifolia O.Berg var. angustissima Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 614. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angustifolia O.Berg var. latifolia (O.Berg) Krug & Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angustifolia O.Berg var. latifolia Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 614. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angustisepala Mattos -- Loefgrenia 94: 3 (1989), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia angustissima O.Berg -- Fl. Bras. (Martius) 14(1): 569. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anisomischa Sobral & K.Cout. -- Phytotaxa 347(1): 59. 2018 [10 Apr 2018] [epublished]

Purified (Shodhit) Eugenia anisopetala R.Parker -- Repert. Spec. Nov. Regni Veg. 31: 125. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anisosepala Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 481. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anjouanensis H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 172. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ankarensis (H.Perrier) A.J.Scott -- Kew Bull. 34(3): 546. 1980 [28 Feb 1980] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anomala D.Legrand -- Anales Mus. Nac. Montevideo ser. 2, 4, no. 11: 61, fig. 47, tab. 1. 1936 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anomala Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 807 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anomala D.Legrand -- Anales Mus. Hist. Nat. Montevideo ser. 2, iv. No. 11, 61 (1936). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anomala Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 807. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anomala D.Legrand var. coriacea D.Legrand -- Anales Mus. Nac. Montevideo ser. 2, 4, no. 11: 61. 1936 (Long duration purification) as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anthacanthoides Urb. & Ekman -- Symb. Antill. (Urban). 9(4): 486. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anthacanthoides Urb. & Ekman -- Symb. Antill. (Urban). 9(4): 486. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anthera Small -- Man. S.E. Fl. [Small] 935. 1933 [30 Nov 1933] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia anthica Ridl. -- J. Bot. 68: 11. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia antiquae L.Riley -- Bull. Misc. Inform. Kew 1927(3): 121. [12 Apr 1927] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia antiquae L.Riley -- Bull. Misc. Inform. Kew 1927(3): 121. [12 Apr 1927] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia antiseptica Kuntze -- Revis. Gen. Pl. 1: 238. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia antongilensis H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 173. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia antoniana Elmer -- Leafl. Philipp. Bot. iv. 1425 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia apaensis Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 806 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia apaensis Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 806. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia apepuensis Mattos -- Loefgrenia 122: 1. 2006 [Jun 2006]

Purified (Shodhit) Eugenia aphthosa Vieill. ex Brongn. & Gris -- Bull. Soc. Bot. France 13: 469. 1868 [1866 publ. 1868] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia apiculata DC. -- Prodr. [A. P. de Candolle] 3: 276. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia apiculata Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia apiculata DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia apiculata Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 81. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia apiculata DC. var. arnyan Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 277. 1846 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia apiculata DC. var. arnyan Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 277. 1846 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia apiocarpa O.Berg -- Fl. Bras. (Martius) 14(1): 284. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia apodantha Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 380. 1938 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia apodantha Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 380. 1938 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia apodantha Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 380. 1938 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia apodophylla F.Muell. -- Vict. Naturalist 8 1891 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia apodophylla F.Muell. -- in Vict. Natural. viii. (April 1892) 197; et ex Bot. Centralbl. l. (1892) 311. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility

with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia apoensis Elmer -- Leafl. Philipp. Bot. iv. 1401 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aprica O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aprica Trim. -- Handb. Fl. Ceyl. ii. (1894) 186. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aprica O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aprica O.Berg -- Fl. Bras. (Martius) 14(1): 218. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aquea Burm.f. -- Fl. Ind. (N. L. Burman) 114. 1768 [1 Mar-6 Apr 1768] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia araujoana O.Berg -- Fl. Bras. (Martius) 14(1): 219. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia araujoana O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arawakorum Sandwith -- Bull. Misc. Inform. Kew 1932(5): 211. [27 Jun 1932] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arawakorum Sandwith -- Bull. Misc. Inform. Kew 1932(5): 211. [27 Jun 1932] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arayan Seem. -- Bot. Voy. Herald [Seemann] 4: 125. 1854 [Feb 1854] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arborea Baker f. -- J. Linn. Soc., Bot. xlv. 315 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arbutifolia O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arbutifolia O.Berg -- Fl. Bras. (Martius) 14(1): 306. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arbutifolia O.Berg in Mart. var. obscura O.Berg -- Fl. Bras. (Martius) 14(1): 306. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arbutifolia O.Berg in Mart. var. pallida O.Berg -- Fl. Bras. (Martius) 14(1): 306. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arctostaphyloides O.Berg -- Fl. Bras. (Martius) 14(1): 217. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arctostaphyloides var. ovalis O.Berg -- Fl. Bras. (Martius) 14(1): 567. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arcuatinervia Merr. -- Philipp. J. Sci. 1(Suppl. 1): 104. 1906 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ardisioides Lundell -- Amer. Midl. Naturalist xxix. 479 (1943). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ardisioides Lundell -- Amer. Midl. Naturalist 29: 479. 1943 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ardyceae N.Snow -- Syst. Bot. 36(3): 677 (-678; fig. 2, map). 2011 [5 Aug 2011]

Purified (Shodhit) Eugenia arechavaletae Herter -- Estud. Bot. Reg. Uruguay 4: 93. 1930 Fl. Uruguayensis, Pl. Vasc (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arechavaletae Herter -- Fl. Urug. Pl. Vasc. (Estud. Bot. Reg. Urug. iv.) 93 (1931). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arenaria Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 349. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arenicola H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 181. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arenosa Mattos -- Loefgrenia 42: p. [2]. 1970 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arenosa Mattos -- Loefgrenia 42: 2, fig. 1970 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia areolata Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 490. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia argentea Bedd. -- Fl. Sylv. Anal. Gen. p. cx. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia argutata Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 146. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia argyrea Lundell -- Wrightia 3: 10. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia argyrea Lundell -- Wrightia iii. 10 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia argyrocalyx Warb. -- Bot. Jahrb. Syst. 13(3-4): 391. 1891 [20 Mar 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia argyrophylla B.Holst & M.L.Kawas. -- Brittonia 52(1): 20 (-21; fig. 1). 2000 [21 Mar 2000] (Long duration purification) as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia argyrophylla B.Holst & M.L.Kawas. -- Brittonia 52(1): 20 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arivoa Aubl. -- Hist. Pl. Guiane 1: 510. 1775 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia armeniaca Sagot -- Ann. Sci. Nat., Bot. sér. 6, 20: 190. 1885 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia armeniaca Sagot -- Ann. Sci. Nat., Bot. sér. 6, 20: 190. 1885 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia armstrongii Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia armstrongii Benth. -- Fl. Austral. 3: 286. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arnoldsonii Urb. -- Symb. Antill. (Urban). 9(4): 506. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arnoldsonii Urb. -- Symb. Antill. (Urban). 9(4): 506. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arnottiana Wight -- Icon. Pl. Ind. Orient. [Wight] t. 999; Illustr. ii. 17. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arnottiana Wight var. benthamiana Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 484. 1878 [Jul 1878]

Purified (Shodhit) Eugenia aromatica Sond. ex O.Berg -- Fl. Bras. (Martius) 14(2): 379, in syn. 1872 [1 May 1872] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aromatica Baill. -- Hist. Pl. (Baillon) 6: 311, 345. 1876 [Jun 1876] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aromatica Kuntze -- Revis. Gen. Pl. 1: 239. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aromatica O.Berg -- Linnaea 27: 263. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arrabidae O.Berg -- Linnaea 27: 302. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia arrhaphocalyx Barrie, I. Vergara & McPherson -- Novon 24(4): 333. 2016 [24 May 2016]

Purified (Shodhit) Eugenia arvensis Vell. -- Fl. Flumin. 209. 1829 [1825 publ. 7 Sep-28 Nov 1829]; see also Fl. Flumin. Icon. 5: t. 37. 1831. [1827 publ. 29 Oct 1831] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia asa-grayi Krug & Urb. ex Urb. -- Bot. Jahrb. Syst. 19(5): 658. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia asa-grayi Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 658. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aschersoniana F.Hoffm. -- Beitr. Kenntn. Fl. Centr.-Ost-Afr. (1889) 35. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia asema Sobral, I.G.Costa & M.C.Souza -- Phytotaxa 307(4): 234. 2017 [30 May 2017] [epublished]

Purified (Shodhit) Eugenia asperifolia O.Berg -- Linnaea 30: 674. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia assamica Biswas & C.S.Purkay. -- Bull. Misc. Inform. Kew 1938(6): 262. [15 Aug 1938] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia assimilis Bedd. -- For. Man. Bot. 107. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia astringens Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 361. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia astronioides C.B.Rob. -- Philipp. J. Sci., C 4: 393. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia athroopoda Drake -- Bull. Mens. Soc. Linn. Paris ii. 1222. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia atrata Mattos & D.Legrand -- Loefgrenia 67: 26. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia atrata Mattos & D.Legrand -- Loefgrenia no. 67: 26. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia atricha Urb. -- Repert. Spec. Nov. Regni Veg. 19: 305. 1924 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia atricha Urb. -- Repert. Spec. Nov. Regni Veg. 19: 305. 1924 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia atronervia M.R.Hend. -- Gard. Bull. Singapore 11: 299. 1947 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia atropunctata Steud. -- Flora 26: 762. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia atropunctata C.B.Rob. -- Philipp. J. Sci., C 4: 385. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia atropunctata var. gracilis O.Berg -- Linnaea 27: 294. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia atropunctata var. robusta O.Berg -- Linnaea 27: 293. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia atroracemosa McVaugh -- Fieldiana, Bot. xxix. 203 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia atroracemosa McVaugh -- Fieldiana, Bot. 29: 203. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia atrosquamata McVaugh -- Fieldiana, Bot. 29: 204. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia atrosquamata McVaugh -- Fieldiana, Bot. xxix. 204 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia attenuata Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 121. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia attenuatifolia Merr. -- Philipp. J. Sci. 18: 299. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia attopeuensis Gagnep. -- Notul. Syst. (Paris) 3: 316. 1917 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aubletiana -- Loefgrenia 120: 9 (-10). 2005 [Mar 2005]; nom. illeg.

Purified (Shodhit) Eugenia augustana Kiaersk. -- Enum. Myrt. Bras. (1893) 153. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia augustana Kiaersk. -- Enum. Myrt. Bras. 153, pl. 17, fig. a. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aurantiaca H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 190. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aurata O.Berg -- Fl. Bras. (Martius) 14(1): 273. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia aurea Elmer -- Leafl. Philipp. Bot. iv. 1400 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia auriculata Ridl. -- J. Straits Branch Roy. Asiat. Soc. 61: 7. 1912 [Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia austin-smithii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 1561. 1938 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia austin-smithii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 1561. 1938 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia australis Link -- Enumeratio Plantarum Horti Regii Berolinesis 2 1822 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia australis J.C.Wendl. ex Link -- Enum. Hort. Berol. Alt. 2: 28. 1822 [Jan-Jun 1822] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia australis Colla -- Hortus Ripulensis 1 (Jun.-Jul. 1824) 54, App. 1 1824 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia australis Colla -- Mem. Reale Accad. Sci. Torino xxxi. (1827) 123. t. 8. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia austrocaledonica Seem. -- Fl. Vit. [Seemann] 76. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia austrocaledonica Baker f. -- J. Linn. Soc., Bot. xlv. 316 (1921), in clavi, sphalm. pro E. neocaledonica. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia avenis (Miq.) M.R.Hend. -- Gard. Bull. Singapore 12: 171. 1949 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia avicenniae Standl. -- Contr. U.S. Natl. Herb. 23: 1043. 1924 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia avicenniae Standl. -- Contr. U.S. Natl. Herb. xxiii. 1043 (1924). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia axillaris Koord. & Valeton -- Bull. Inst. Bot. Buitenzorg ii. 6. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia axillaris Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 960. 1799 [Dec 1799] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia axillaris G.Don -- Gen. Hist. 2: 866. 1832 [Oct 1832] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia axillaris Vell. -- Fl. Flumin. 209. 1829 [1825 publ. 7 Sep-28 Nov 1829]; see also Fl. Flumin. Icon. 5: t. 41. 1831. [1827 publ. 29 Oct 1831] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia axillaris var. cozumelensis (Lundell) Lundell -- Phytologia 16: 443. 1968 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia axillaris var. microcarpa Krug & Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia axillaris var. microcarpa Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 641. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ayacuchae Steyerm. -- Fieldiana, Bot. 28: 1012. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ayacuchae Steyerm. -- Fieldiana, Bot. xxviii. 1012 (1957), in obs. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia azeda Sobral -- J. Bot. Res. Inst. Texas 4(1): 133 (-136; figs. 1-3). 2010 [29 Jul 2010]

Purified (Shodhit) Eugenia azurensis O.Berg -- Fl. Bras. (Martius) 14(1): 224. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bacopari D.Legrand -- Sellowia no. 13: 317. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bacopari D.Legrand -- Sellowia 13: 317. 1961 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia badia O.Berg -- Fl. Bras. (Martius) 14(1): 266. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia baeuerlenii F.Muell. -- Australas. J. Pharm. 1(6):199 (200). 1886 [June 1886] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bagensis O.Berg -- Fl. Bras. (Martius) 14(1): 231. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bagensis O.Berg -- Fl. Bras. (Martius) 14(1): 231. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bagensis var. angustifolia O.Berg -- Fl. Bras. (Martius) 14(1): 231. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bagensis var. avenia O.Berg -- Fl. Bras. (Martius) 14(1): 231. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bagensis var. latifolia O.Berg -- Fl. Bras. (Martius) 14(1): 231, t. 4, fig. 65. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bahamensis Kiaersk. -- Bot. Tidsskr. 17: 266, t. 8 A et fig. 4. 1890 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bahamensis Kiaersk. -- Bot. Tidsskr. 17: 266, pl. 8A. 1890 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bahiana Mattos -- Loefgrenia 94: 4 (1989), nom. nov.,. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bahiensis DC. -- Prodr. [A. P. de Candolle] 3: 271. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bahorucana Alain -- Phytologia 50: 166 (-168), fig. 1982 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bahorucana Alain -- Phytologia 50(3): 166 (1982). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia baileyi Britton -- Bull. Torrey Bot. Club 48: 334. 1922 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia baileyi Britton -- Bull. Torrey Bot. Club 1921, xlviii. 334 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bajaverapazana Lundell -- Wrightia 5(6): 166. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bajaverapazana Lundell -- Wrightia 5: 166 (-167). 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bakeri Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 91 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bakeri Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 91. 1920 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bakeri Elmer -- Leafl. Philipp. Bot. vii. 2355 (1914). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia balancanensis Lundell -- Phytologia 1: 481. 1941 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia balancanensis Lundell -- Phytologia i. 481 (1941). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia balansae Guillaumin -- Bull. Soc. Bot. France 85: 636. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia balbisiana O.Berg -- Linnaea 27: 268. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia balbisiana var. dives O.Berg -- Linnaea 27: 269. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia balbisiana var. triflora O.Berg -- Linnaea 27: 269. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia balerensis C.B.Rob. -- Philipp. J. Sci., C 6: 346. 1911 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia balfourii Baker -- Fl. Mauritius 116. 1877 [2 Aug 1877] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia balsamea Wight -- Ill. Ind. Bot. ii. 16. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia balsamica Jacq. -- Fragm. Bot. 40. t. 45. f. 2. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia banaba Elmer -- Leafl. Philipp. Bot. iv. 1443 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia banderensis Urb. -- Symb. Antill. (Urban). 9(4): 495. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia banderensis Urb. -- Symb. Antill. (Urban). 9(4): 495. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia banghamii Standl. -- J. Arnold Arbor. 11: 125. 1930 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia banghamii Standl. -- J. Arnold Arbor. 1930, xi. 125. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bankensis (Hassk.) Backer -- Schoolfl. Java 508 (1911). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia banksii S.Moore -- The Journal of Botany 40 1902 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia banksii Britten & S.Moore -- J. Bot. 40: 26. 1902 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bantamensis Koord. & Valeton -- Bull. Inst. Bot. Buitenzorg ii. 6. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia baramensis Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 218. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia barbata McVaugh -- Fieldiana, Bot. xxix. 204 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia barbata McVaugh -- Fieldiana, Bot. 29: 204. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia barbosae Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 807 (1907). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia barbosae Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 7: 807. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia barneoudii O.Berg -- Linnaea 27: 263. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia barnesii (Merr.) Merr. -- Philipp. J. Sci. 1(Suppl. 1): 104. 1906 [15 Apr 1906] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia barrana Sobral -- Phytotaxa 135(1): 46. 2013 [1 Oct 2013] [epublished]

Purified (Shodhit) Eugenia barrerensis O.Berg -- Fl. Bras. (Martius) 14(1): 313. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia barriei N.Snow -- PhytoKeys 49: 65. 2015 [28 Apr 2015] [epublished]

Purified (Shodhit) Eugenia barringtonii Hole ex Chalk & Chattaway -- Trop. Woods 1935, No. 41, 24, nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia barringtonii Hole ex Chalk & Chattaway -- C. E. C. Fischer in Kew Bull. 1937, 438, pro syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia barringtonioides Ridl. -- J. Bot. 68: 12. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia barriosana Lundell -- Wrightia 5(4): 82 [-83]. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia barriosana Lundell -- Wrightia 5(4): 82. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bartlettiana Lundell -- Contr. Univ. Michigan Herb. No. 7, 30 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bartlettiana Lundell -- Contr. Univ. Michigan Herb. 7: 30. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bartonii F.M.Bailey -- Proc. Roy. Soc. Queensland 18: 2. 1904 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia baruensis Jacq. -- Coll. iii. 183; Ic. Rar. t. 486. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia baruensis Bal. ex O.Berg -- Linnaea 29: 238. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia baruensis Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 7: 214. 1857 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia basilaris McVaugh -- Fieldiana, Bot. xxix. 464 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia basilaris McVaugh -- Fieldiana, Bot. 29: 464. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bataanensis (Merr.) Merr. -- Philipp. J. Sci. 1(Suppl. 1): 104. 1906 [15 Apr 1906] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia batavorum (McVaugh) Mattos -- Loefgrenia 120: 4. 2005 [Mar 2005]

Purified (Shodhit) Eugenia batingabranca Sobral -- Napaea 1: 23, fig. 1987 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia batingabranca Sobral -- Napaea, Rev. Bot. 1: 23 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia batucaryensis O.Berg -- Coll. iii. 183; Ic. Rar. t. 262. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bauanguica Blanco -- Fl. Filip. [F.M. Blanco] 418. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia baviensis Gagnep. -- Notul. Syst. (Paris) 3: 317. 1917 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bayatensis Urb. -- Symb. Antill. (Urban). 9(1): 99. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bayatensis Urb. -- Symb. Antill. (Urban). 9(1): 99. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia beaurepaireana (Kiaersk.) D.Legrand -- Sellowia 13: 308. 1961 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia beaurepairiana (Kiaersk.) D.Legrand -- Sellowia no. 13: 308. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia beccarii Ridl. -- J. Bot. 68: 12. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia beddomei Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 476. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia belemii (Mattos) Mattos -- Loefgrenia 120: 4. 2005 [Mar 2005]; nom. inval.

Purified (Shodhit) Eugenia belemitana McVaugh -- Mem. New York Bot. Gard. 18(2): 166. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia belemitana McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 166 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia belizensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 137. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia belizensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 137. 1932 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bella Phil. -- Linnaea 28: 641. 1858 [1856 publ. Feb 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bella Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 362. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia belladerensis Urb. & Ekman -- Ark. Bot. 21A(5): 37. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia belladerensis Urb. & Ekman -- Ark. Bot. 21A(5): 37. 1927; et in Ark. Bot. xxii. A. No. 10, 39 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia belloi Barrie -- Novon 15(1): 4 (-6; fig. 1). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia bellonis Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 611. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bellonis Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 611. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bemangidiensis N.Snow -- PhytoKeys 49: 69. 2015 [28 Apr 2015] [epublished]

Purified (Shodhit) Eugenia benguellensis Welw. ex Hiern -- Cat. Afr. Pl. (Hiern) i. 360. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia benguetensis C.B.Rob. -- Philipp. J. Sci., C 4: 374. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia benjamina King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 106. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia benthamiana Wight ex Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 484. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia benthamii O.Berg -- Linnaea 27: 164. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia benthamii A.Gray -- U.S. Expl. Exped., Phan. 15: 520. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bergiana Griseb. -- Pl. Wright. (Grisebach) 1: 182. 1860 [Dec 1860]; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bergiana Griseb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bergii Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bergii Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 81. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia berlynensis O.Berg -- Linnaea 27: 468. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bernardi King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 115. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bernardoi Merr. -- Philipp. J. Sci. 18: 304. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bernieri Drake -- Bull. Mens. Soc. Linn. Paris ii. 1221. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia berteroana Spreng. -- Syst. Veg., ed. 16 [Sprengel] 2: 487. 1825 [Jan-May 1825] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia beruttii (Mattos) Mattos -- Loefgrenia 120: 4. 2005 [Mar 2005]

Purified (Shodhit) Eugenia besukiensis Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 226. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia beyeri Urb. -- Symb. Antill. (Urban). 9(4): 502. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia beyeri Urb. -- Symb. Antill. (Urban). 9(4): 502. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bibracteata Greves -- J. Bot. 61(Suppl.): 18. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bicincta Urb. & Ekman -- Ark. Bot. 21A(5): 33. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bicincta Urb. & Ekman -- Ark. Bot. 21A(5): 33. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bicolor O.Berg -- Fl. Bras. (Martius) 14(1): 282. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bifaria Wall. -- Pl. Asiat. Rar. (Wallich). 2: 47, t. 161. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bifaria Coleb. -- Numer. List [Wallich] n. 3606. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia biflora DC. -- Prodr. [A. P. de Candolle] 3: 276. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia biflora var. lancea Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 631. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia biflora var. ludibunda Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 630. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia biflora var. mini (Aubl.) Amshoff -- Recueil Trav. Bot. Néerl. 42: 12. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia biflora var. pallens Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 629. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia biflora var. virgultosa Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 628. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia biflora var. wallenii Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 629. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bifurcata McVaugh -- Fieldiana, Bot. 29: 205. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bifurcata McVaugh -- Fieldiana, Bot. xxix. 205 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia billardiana Steud. -- Nomencl. Bot. [Steudel], ed. 2. 2: 177, sphalm. 1841 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bimarginata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bimarginata O.Berg -- Fl. Bras. (Martius) 14(1): 291. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bimarginata DC. -- Prodr. [A. P. de Candolle] 3: 271. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bimarginata var. impunctata Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). 2: 347. 1829 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bimarginata O.Berg var. rubrocincta Kiaersk. -- Enum. Myrt. Bras. 132. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bimarginata var. tomentosa Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). 2: 347. 1829 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bimarginata var. umbellaris Kiaersk. -- Enum. Myrt. Bras. 132. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia binacag Elmer -- Leafl. Philipp. Bot. vii. 2351 (1914). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia binata Mazine & Sobral -- Phytotaxa 296(3): 266. 2017 [20 Feb 2017] [epublished]

Purified (Shodhit) Eugenia biniflora Ridl. -- Bull. Misc. Inform. Kew 1925(2): 80. [6 Apr 1925] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia biseriata Kiaersk. -- Enum. Myrt. Bras. (1893) 180. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia biseriata Kiaersk. -- Enum. Myrt. Bras. 180. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia blanchetiana O.Berg -- Fl. Bras. (Martius) 14(1): 273. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia blancoi Merr. -- Philipp. J. Sci., C 10: 208. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia blanda Sobral -- Bradea 6(26): 234 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia blanda Sobral -- Bradea 6: 232, fig. 1993 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia blastantha (O.Berg) D.Legrand -- Sellowia 13: 310. 1961 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia blastantha (O.Berg) D.Legrand -- Sellowia no. 13: 310. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bleeseri O.Schwarz -- Repertorium Specierum Novarum Regni Vegetabilis 24 1927 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bleeseri O.Schwarz -- Repert. Spec. Nov. Regni Veg. 24: 90. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia blepharidantha Urb. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 498. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia blepharidantha Urb. -- Notizbl. Bot. Gart. Berlin-Dahlem 7: 498. 1921 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia blumeana Kuntze -- Revis. Gen. Pl. 1: 239. 1891 [5 Nov 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia blumei Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 601. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bocainensis Mattos -- Loefgrenia 64: 4. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bocainensis Mattos -- Loefgrenia 64: 4, nom. nov. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia boerlagei Merr. -- Philipp. J. Sci., C 11: 296. 1916 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia boisiana Gagnep. -- Notul. Syst. (Paris) 3: 318. 1917 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bojeri Baker -- Fl. Mauritius 115. 1877 [2 Aug 1877] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia boliviana (D.Legrand) Mattos -- Loefgrenia 105: 2 (1995):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia boliviensis O.Berg -- Fl. Bras. (Martius) 14(1): 221. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia boliviensis Rusby -- Mem. Torrey Bot. Club 3, no. 3: 28. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia boliviensis Rusby -- Mem. Torrey Bot. Club iii. 3 (1893) 28. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bonii Gagnep. -- Notul. Syst. (Paris) 3: 318. 1917 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia boninensis Hayata ex Koidz. -- Bot. Mag. (Tokyo) 32: 135. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bonplandiana O.Berg -- Linnaea 27: 228. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia boporeti D.Legrand -- Anales Mus. Hist. Nat. Montevideo ser. 2, iv. No. 11, p. 9 (1936), pro syn. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia boqueronensis Britton -- Bull. Torrey Bot. Club 51: 10. 1924 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia boqueronensis Britton -- Bull. Torrey Bot. Club 1924, li. 10. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bordenii Merr. -- Publ. Bur. Sci. Gov. Lab. 35: 47. 1906 [1905 publ. 17 Jan 1906] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia borhidiana Z.Acosta -- Willdenowia 44(2): 276. 2014 [11 Jul 2014] [epublished]

Purified (Shodhit) Eugenia borinquensis Britton -- Sci. Surv. Porto Rico & Virgin Islands 6: 38. 1925 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia borinquensis Britton -- Sci. Surv. Porto Rico & Virgin Islands vi. 38 (1925). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia borneensis Miq. -- Anal. Bot. Ind. 1: 24. 1850 [May 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bosseri J.Guého & A.J.Scott -- Kew Bull. 34(3): 475. 1980 [28 Feb 1980] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia botequimensis Kiaersk. -- Enum. Myrt. Bras. (1893) 156. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia botequimensis Kiaersk. -- Enum. Myrt. Bras. 156, pl. 17, fig. c. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brachiata Roxb. -- Hort. Bengal. [37]; Fl. Ind. ii. 488. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brachyandra Maiden & Betche -- Proceedings of the Linnean Society of New South Wales 23(1) 1898 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brachyandra Maiden & Betche -- Proc. Linn. Soc. New South Wales xxiii. 15. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brachyblastiflora Barrie, C.A.Ramos & O.Ortiz -- Novon 24(4): 335. 2016 [24 May 2016]

Purified (Shodhit) Eugenia brachybotrya DC. -- Prodr. [A. P. de Candolle] 3: 277. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brachycalyx Baker f. -- J. Linn. Soc., Bot. xlv. 314 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brachyclada Urb. & Ekman -- Ark. Bot. 21A(5): 32. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brachyclada Urb. & Ekman -- Ark. Bot. 21A(5): 32. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brachymischa Kiaersk. -- Enum. Myrt. Bras. 165, tab. 23b. 1893 Warming, Symb. Fl. Brasil. Cogn. pt. 39 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brachymischa Kiaersk. -- Enum. Myrt. Bras. (1893) 165. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brachymischa f. pedunculata Kiaersk. -- Enum. Myrt. Bras. 166. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brachynema F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brachynema F.Muell. -- Fragm. (Mueller) 4(26): 59. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brachypoda DC. -- Prodr. [A. P. de Candolle] 3: 274. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brachysepala Kiaersk. -- Enum. Myrt. Bras. (1893) 125. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brachysepala Kiaersk. -- Enum. Myrt. Bras. 125, pl. 17, fig. d. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brachystachys O.Berg -- Linnaea 27: 301. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brachythrix Urb. -- Symb. Antill. (Urban). 6(1): 23. 1909 [15 Jul 1909] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brachythrix Urb. -- Symb. Antill. (Urban). 6(1): 23. 1909 [15 Jul 1909] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brackenridgei A.Gray -- U.S. Expl. Exped., Phan. 15: 521, t. 61. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bracteata (Willd.) Roxb. -- Fl. Ind. (Carey & Wallich ed.) 2: 490. 1832; isonym (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bracteata Vell. -- Fl. Flumin. 209. 1829 [1825 publ. 7 Sep-28 Nov 1829]; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bracteata Rich. -- Actes Soc. Hist. Nat. Paris 1: 110. 1792 [Oct 1792] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bracteata (Willd.) Raeusch. ex DC. -- Prodr. [A. P. de Candolle] 3: 264. 1828 [mid Mar 1828]; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bracteata (Willd.) Raeusch. ex DC. var. fasciculata (Wall. ex Blume) Duthie -- Fl. Brit. India [J. D. Hooker] 2(6): 502. 1879 [May 1879]

Purified (Shodhit) Eugenia bracteata (Willd.) Raeusch. ex DC. var. roxburghii (DC.) Duthie -- Fl. Brit. India [J. D. Hooker] 2(6): 502. 1879 [May 1879]

Purified (Shodhit) Eugenia bracteolaris Lam. ex DC. -- Prodr. [A. P. de Candolle] 3: 267. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bracteolata Wight -- Icon. Pl. Ind. Orient. [Wight] t. 531; Illustr. ii. 15. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bracteolosa Lundell -- Contr. Univ. Michigan Herb. No. 7, 31 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bracteolosa Lundell -- Contr. Univ. Michigan Herb. 7: 31. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bracteosa DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bracteosa DC. -- Prodr. [A. P. de Candolle] 3: 276. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brantiana M.R.Hend. -- Gard. Bull. Singapore 11: 313. 1947 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brasiliae Mattos & D.Legrand -- Loefgrenia 67: 27. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brasiliae Mattos & D.Legrand -- Loefgrenia no. 67: 27 (-28). 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brasiliana Aubl. -- Hist. Pl. Guiane 1: 511. 1775 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brasiliensis Lam. -- Encycl. [J. Lamarck & al.] 3(1): 203. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brasiliensis var. erythrocarpa Cambess. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brasiliensis var. leucocarpa Cambess. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brassii Merr. & L.M.Perry -- J. Arnold Arbor. xxiii. 247 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia breedlovei Barrie -- Novon 15(1): 6 (-7; fig. 2). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia brejoensis Mazine -- Bot. J. Linn. Soc. 158(4): 776 (775-777; fig. 1). 2008 [16 Dec 2008]

Purified (Shodhit) Eugenia bresolinii D.Legrand -- Fl. Ilustr. Catarin. MIRT-SUPL: 11 (-15), fig. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bresolinii D.Legrand -- Fl. Ilustr. Catarin. 1(Mirt., Suppl. 1): 11. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia breteleri Jongkind -- Eur. J. Taxon. 113: 6. 2015 [23 Feb 2015] [epublished]

Purified (Shodhit) Eugenia breviacuminata M.A.D.Souza & Sobral -- Phytotaxa 349(1): 18. 2018 [9 May 2018] [epublished]

Purified (Shodhit) Eugenia brevifolia A.Gray -- U.S. Expl. Exped., Phan. 15: 531. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brevipaniculata Merr. -- Philipp. J. Sci., C 11: 23. 1916 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brevipedunculata Kiaersk. -- Enum. Myrt. Bras. (1893) 139. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brevipedunculata Kiaersk. -- Enum. Myrt. Bras. 139, pl. 17, fig. e. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brevipes A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 584; et ex Berg. in Linnaea, xxx. (1859-60) 676. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brevipetiolata Britton -- Bull. Torrey Bot. Club 50: 45. 1923 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brevipetiolata Britton & P.Wilson -- Bull. Torrey Bot. Club 1923, 1. 45. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia breviracemosa Mazine -- Kew Bull. 64(1): 151 (-153; fig. 4). 2009 [May 2009]

Purified (Shodhit) Eugenia brevistila D.Legrand -- Fl. Ilustr. Catarin. MIRT-SUPL: 18 (-22), figs. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brevistila D.Legrand -- Fl. Ilustr. Catarin. 1(Mirt., Suppl. 1): 18. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brevistipitata Lundell -- Wrightia 5(8): 276. 1976 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brevistipitata Lundell -- Wrightia 5(8): 276. 1976 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brevistylis C.B.Rob. -- Philipp. J. Sci., C 6: 347. 1911 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bridgesii Hook. & Arn. -- Bot. Misc. 3: 322. 1833 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bridgesii Hook. & Arn. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brihondurensis Lundell -- Wrightia 6(3): 50 (1979). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brihondurensis Lundell -- Wrightia 6: 50 (-51). 1979 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brittoniana C.B.Rob. -- Philipp. J. Sci., C 4: 398. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brongniartiana Guillaumin -- Notul. Syst. (Paris) 3(9): 261. 1916

Purified (Shodhit) Eugenia brownei Urb. -- Repert. Spec. Nov. Regni Veg. 18: 368. 1922 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brownei Urb. -- Repert. Spec. Nov. Regni Veg. 18: 368. 1922 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brownsbergii Amshoff -- Recueil Trav. Bot. Néerl. 42: 14. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brownsbergii Amshoff -- Recueil Trav. Bot. Néerl. 42: 14. 1950 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brownsbergii var. glauca Amshoff -- Recueil Trav. Bot. Néerl. 42: 14. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brunea Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 81. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brunescens Urb. -- Symb. Antill. (Urban). 9(4): 504. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brunescens Urb. -- Symb. Antill. (Urban). 9(4): 504. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brunnea Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 81. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brunnea C.B.Rob. -- Philipp. J. Sci., C 4: 372. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brunnea Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brunneopubescens Mazine -- Novon 19(1): 80(-82; fig. 1A-C). 2009 [19 Mar 2009]

Purified (Shodhit) Eugenia brunneoramea Merr. -- Univ. Calif. Publ. Bot. xv. 217 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia brunoi Mattos -- Loefgrenia 99: 2 (1990), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bryanii Kaneh. -- Bot. Mag. (Tokyo) 51: 913. 1937 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia buchholzii Engl. -- Notizbl. Königl. Bot. Gart. Berlin 2: 291. 1899 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia buettneriana K.Schum. -- Fl. Kais. Wilh. Land [K.M. Schumann & M.U. Hollrung] 89. 1889 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bukobensis Engl. -- Notizbl. Königl. Bot. Gart. Berlin 2: 289. 1899 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bullata Pancher ex Guillaumin -- Bull. Soc. Bot. France 85(9-10): 636, 640 (in clavi). 1939 [dt. 1938; issued 1 May 1939]

Purified (Shodhit) Eugenia bullata Pancher ex Guillaumin -- Ann. Mus. Colon. Marseille ser. 1, 9: 152. 1911; pro syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bullatifolia M.L.Kawas. & Á.J.Pérez -- Harvard Pap. Bot. 20(1): 84, fig. 2. 2015 [30 Jun 2015]

Purified (Shodhit) Eugenia bullockii Hance -- J. Bot. 16: 227. 1878 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bulusanensis Elmer -- Leafl. Philipp. Bot. ix. 3135 (1925), in obs., nomen; et Leafl. Philipp. Bot. x.3808 (1939), pro syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bumelioides Standl. -- Publ. Carnegie Inst. Wash. No. 461, 75 (1935). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bumelioides Standl. -- Publ. Carnegie Inst. Wash. 461: 75. 1935 Bot. Maya Area, Misc. Papers 4 (Long duration purification) as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bunchosiifolia Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bunchosiifolia Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 82. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bunchosiifolia Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 82. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bungadinnia F.M.Bailey -- Queensland Agric. J. ii. 285. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia bungadinnia F.M.Bailey -- Queensland Agricultural Journal 2(4) 1898 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia burebidensis Elmer -- Leafl. Philipp. Bot. iv. 1436 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia burkartiana (D.Legrand) D.Legrand -- Sellowia 13: 321. 1961 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia burkartiana (D.Legrand) D.Legrand -- Sellowia no. 13: 321. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia burkilliana King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 94. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia buxifolia Phil. -- Linnaea 28: 640. 1857; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia buxifolia Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 960. 1799 [Dec 1799]; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia buxifolia Lam. -- Encycl. [J. Lamarck & al.] 3(1): 204. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia buxifolia Spreng. ex DC. -- Prodr. [A. P. de Candolle] 3: 275. 1828 [mid Mar 1828]; nom. inval. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia buxifolia (Sw.) Willd. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia buxifolia Phil. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia buxoides Urb. & Urb. -- Symb. Antill. (Urban). 9(4): 510, descr. ampl. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia buxoides Urb. -- Symb. Antill. (Urban). 9(1): 99. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia buxoides Urb. -- Symb. Antill. (Urban). 9(1): 99. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia buxoides Urb. -- Symb. Antill. (Urban). 9(1): 99. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia byssacea McVaugh -- Mem. New York Bot. Gard. 18(2): 168. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia byssacea McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 168 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia caatingicola K.Cout. & M.Ibrahim -- Phytotaxa 234(3): 216. 2015 [18 Nov 2015] [epublished]

Purified (Shodhit) Eugenia cabanasensis Britton & P.Wilson (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cabanasensis Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 88 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cabanasensis Britton (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cabanasensis Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 88. 1920 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cabanasensis Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 88. 1920 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cabanisiana O.Berg -- Linnaea 27: 235. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cabelludo Kiaersk. -- Enum. Myrt. Bras. (1893) 180. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cabelludo Kiaersk. -- Enum. Myrt. Bras. 180. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cabelludo var. glazioviana Kiaersk. -- Enum. Myrt. Bras. 180, pl. 11, fig. a. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cabelludo var. glazioviana Kiaersk. -- Enum. Myrt. Bras. 180, pl. 11, fig. a. 1893 6114 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cachoeirensis O.Berg -- Fl. Bras. (Martius) 14(1): 265. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cachoeirensis O.Berg -- Fl. Bras. (Martius) 14(1): 265. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cachoeirensis O.Berg var. sessilifolia Kiaersk. -- Enum. Myrt. Bras. 132. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cacuminis Alain -- Phytologia 61: 356. 1986; nom. illeg. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cacuminis Alain -- Phytologia 61(6): 356 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cacuminis Craib -- Bull. Misc. Inform. Kew 1930(4): 165. [22 May 1930] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cacuminoides Govaerts -- World Checkl. Purified (Shodhit) 135. 2008 [Dec 2008]

Purified (Shodhit) Eugenia cacuminum Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 357. 1940 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cacuminum Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 357. 1940 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia caducibracteata Mazine -- Kew Bull. 64(1): 149 (fig. 2). 2009 [May 2009]

Purified (Shodhit) Eugenia caducipetala M.A.D.Souza & Scud. -- Phytotaxa 212(1): 88. 2015 [2 June 2015] [epublished]

Purified (Shodhit) Eugenia cagayanensis Merr. -- Philipp. J. Sci., C 10: 214. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cahosiana Urb. & Ekman -- Ark. Bot. 21A(5): 28. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cahosiana Urb. & Ekman -- Ark. Bot. 21A(5): 28. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cajalbanica Borhidi & O.Muñiz -- Bot. Közlem. 64: 216. 1978 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cajalbanica Borhidi & O.Muñiz -- Bot. Közlem. 64(3): 216. 1978 [1977 publ. 1978] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calcadensis Bedd. -- Fl. Sylv. S. India Forester's Man. Bot.: p. cx. 1872 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calcicola Merr. -- Philipp. J. Sci., C 10: 209. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calciphila Lundell -- Wrightia iii. 11 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calciphila Lundell -- Wrightia 3: 11. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calciscopulorum N.Snow -- PhytoKeys 49: 72. 2015 [28 Apr 2015] [epublished]

Purified (Shodhit) Eugenia caldensis Kiaersk. -- Enum. Myrt. Bras. 162. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia caldensis Kiaersk. -- Enum. Myrt. Bras. (1893) 162. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calimensis Parra-Os. -- Novon 23(4): 437. 2015 [2014 publ. 9 Jan 2015]

Purified (Shodhit) Eugenia calleryana C.B.Rob. -- Philipp. J. Sci., C 6: 348. 1911 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia callichroma McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 169 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia callichroma McVaugh -- Mem. New York Bot. Gard. 18(2): 169. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia callophylla Reinw. ex de Vriese -- Pl. Ind. Bat. Reinw. 69. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia caloneura Sobral & Rigueira -- Phytotaxa 224(3): 207. 2015 [2 Sep 2015] [epublished]

Purified (Shodhit) Eugenia calophyllifolia Wight -- Icon. Pl. Ind. Orient. [Wight] t. 1000. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calophylloides DC. -- Prodr. [A. P. de Candolle] 3: 272. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calothyrsa Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 189. 1907 [1906 publ. 8 Mar 1907] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calothyrsa Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 189. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calubcob C.B.Rob. -- Philipp. J. Sci., C 4: 364. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calumettae Urb. & Ekman -- Ark. Bot. 22A(10): 35. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calumettae Urb. & Ekman -- Ark. Bot. 22A(10): 35. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calva McVaugh -- Fieldiana, Bot. xxix. 205 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calva McVaugh -- Fieldiana, Bot. 29: 205. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calvinii Elmer -- Leafl. Philipp. Bot. iv. 1419 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calycina Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 352. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calycina Benth. -- Niger Fl. [W. J. Hooker]. 358. 1849 [Nov-Dec 1849] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calycina Cambess. var. herbacea (O.Berg) Mattos -- Loefgrenia 113: 2 (1999):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calycolpoides Griseb. -- Fl. Brit. W.I. [Grisebach] 238. 1860 [late 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calycorectoides Guillaumin -- Bull. Mus. Natl. Hist. Nat. sér. 2, 20: 364. 1948 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calycorectoides O.Berg -- Linnaea 29: 236. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calycosema O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calycosema O.Berg -- Fl. Bras. (Martius) 14(1): 276. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calyculata Bello -- in Anal. Soc. Esp. Hist. Nat. x. (1881) 271. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calyptrata Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 329. 1834 [10 Oct 1834] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calystegia Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 82. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calystegia Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 82. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calystegia Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia calystegia (O.Berg) Mattos -- Loefgrenia 94: 1 (1989):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia camarioca C.Wright -- Fl. Cub. (Sauvalle) 42. 1869 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia camarioca C.Wright -- Anales Acad. Ci. Med. Habana 5: 431. 1869 [15 Apr 1869] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cambessedeana O.Berg -- Fl. Bras. (Martius) 14(1): 230. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cambessedeana O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cambodiana Gagnep. -- Notul. Syst. (Paris) 3: 319. 1917 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cambucae Mattos -- Loefgrenia 120: 11. 2005 [Mar 2005]; nom. inval.

Purified (Shodhit) Eugenia cambucae Mattos var. triflora (O.Berg) Mattos -- Loefgrenia 129: 2. 2009 [Jul 2009]; nom. inval.

Purified (Shodhit) Eugenia cambucarana Kiaersk. -- Enum. Myrt. Bras. 151, pl. 17, fig. f. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cambucarana Kiaersk. -- Enum. Myrt. Bras. (1893) 151. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia camiguinensis Merr. -- Philipp. J. Sci., C 7: 314. 1912 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia campechiana Lundell -- Contr. Univ. Michigan Herb. No. 7, 32 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia campechiana Lundell -- Contr. Univ. Michigan Herb. 7: 32. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia campestris Vell. -- Fl. Flumin. 208. 1829 [1825 publ. 7 Sep-28 Nov 1829]; see also Fl. Flumin. Icon. 5: t. 35. 1831. [1827 publ. 29 Oct 1831] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia campestris DC. -- Prodr. [A. P. de Candolle] 3: 274. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia campestris DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia campestris var. nervulosa Spring -- Flora 20(2, Beibl.): 87. 1837 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia campina Sobral & M.A.D.Souza -- Phytotaxa 349(1): 20. 2018 [9 May 2018] [epublished]

Purified (Shodhit) Eugenia camplylocarpa Gagnep. -- Notul. Syst. (Paris) 3: 320. 1917 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia camporum Morong -- Ann. New York Acad. Sci. 7: 106. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia camporum Morong -- Ann. New York Acad. Sci. vii. (1893) 106. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia camptophylla M.R.Hend. -- Gard. Bull. Singapore 11: 311. 1947 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cana DC. -- Prodr. [A. P. de Candolle] 3: 264. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia canapuensis Urb. -- Symb. Antill. (Urban). 9(4): 491. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia canapuensis Urb. -- Symb. Antill. (Urban). 9(4): 491. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia candelabriformis C.B.Rob. -- Philipp. J. Sci., C 4: 375. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia candolleana DC. -- Prodr. [A. P. de Candolle] 3: 281. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia canelonensis O.Berg -- Fl. Bras. (Martius) 14(1): 232. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia canelonensis O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia canescens O.Berg -- Linnaea 29: 239. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cantuana Lundell -- Wrightia iii. 122 (1965). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cantuana Lundell -- Wrightia 3: 122. 1965 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capensis Harv. -- Gen. S. Afr. Pl. 416 (1838); et in Fl. Cap. 2: 522. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capensis Harv. subsp. albanensis (Sond.) F.White -- Kirkia 10(2): 402. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capensis Harv. subsp. aschersoniana (F.Hoffm.) F.White -- Kirkia 10(2): 403. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capensis Harv. subsp. gracilipes F.White -- Kirkia 10(2): 403. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capensis Harv. subsp. gueinzii (Sond.) F.White -- Kirkia 10(2): 403. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capensis Harv. subsp. multiflora Verdc. -- Kew Bull. 54(1): 43. 1999 [2 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capensis Harv. subsp. natalitia (Sond.) F.White -- Kirkia 10(2): 402. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capensis Harv. subsp. nyassensis (Engl.) F.White -- Kirkia 10(2): 403. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capensis Harv. subsp. simii (Dümmer) F.White -- Kirkia 10(2): 402. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capensis Harv. subsp. zeyheri (Harv.) F.White -- Kirkia 10(2): 402. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capillipes Borhidi -- Acta Bot. Hung. 50(3-4): 279 (-280). 2008

Purified (Shodhit) Eugenia capitata Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 208. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capitellata Arn. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 18(1): 335. 1836 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capitulifera O.Berg -- Fl. Bras. (Martius) 14(1): 263. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capixaba Mazine -- Novon 19(1): 82(-83; fig. 2A-C). 2009 [19 Mar 2009]

Purified (Shodhit) Eugenia capizensis Merr. -- Philipp. J. Sci. 18: 305. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capoasensis Merr. -- Philipp. J. Sci., C 10: 209. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capparidifolia DC. -- Prodr. [A. P. de Candolle] 3: 281. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capparidifolia DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capparidifolia DC. var. longipetiolata Mazine -- Neodiversity 4: 2 (fig. 1A-C). 2009 [14 Dec 2009]

Purified (Shodhit) Eugenia capparidifolia DC. var. major Mazine -- Neodiversity 4: 2 (fig. 1D-F). 2009 [14 Dec 2009]

Purified (Shodhit) Eugenia capparidifolia DC. var. neglecta (O.Berg) Mazine -- Bradea 13(1): 2. 2008 [6 Jun 2008]

Purified (Shodhit) Eugenia capuli Schltdl. -- Linnaea 5: 560. 1830 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capuli var. lindeniana (O.Berg) Lundell -- Wrightia 3: 123. 1965 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capuli var. macroterantha O.Berg -- Linnaea 27: 239. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capuli var. micrantha O.Berg -- Linnaea 29: 238. 1857-1858 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capuli var. rigida O.Berg -- Linnaea 29: 238. 1857-1858 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capuliodes Lundell -- Contr. Univ. Michigan Herb. No. 7, 32 (1942);. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia capulioides Lundell -- Contr. Univ. Michigan Herb. 7: 32. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cararensis Barrie & Q.Jiménez -- Novon 15(1): 7 (fig. 3). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia cardiophylla Merr. -- Philipp. J. Sci. 18: 305. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia carimbatayensis Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 805. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia carimbatayensis Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 805 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia carissoides F.Muell. -- Fragm. (Mueller) 3(22): 130. 1863 [Mar 1863] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia carissoides F.Muell. -- Fragmenta Phytographiae Australiae 3 1862 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia carolinensis Koidz. -- Bot. Mag. (Tokyo) 30: 402. 1916 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia carranzae Lundell -- Wrightia 4: 92. 1968 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia carranzae Lundell -- Wrightia iv. 92 (1968). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cartagensis O.Berg -- Linnaea 27: 240. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia carthagenensis Jacq. -- Enum. Syst. Pl. 23. 1760 [Aug-Sep 1760] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cartilaginea McVaugh -- Fieldiana, Bot. xxix. 205 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cartilaginea McVaugh -- Fieldiana, Bot. 29: 205. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia caryophylla St.-Lag. -- Ann. Soc. Bot. Lyon vii. (1880) 126. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia caryophyllaea Wight -- Icon. Pl. Ind. Orient. [Wight] t. 540; Illustr. ii. 15. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia caryophyllata Thunb. -- Diss. 1. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia caryophylliflora Ridl. -- J. Bot. 68: 15. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia caryophyllifolia Lam. -- Encycl. [J. Lamarck & al.] 3(1): 198. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia caryophylloides Benth. -- Niger Fl. [W. J. Hooker]. 859. 1849 [Nov-Dec 1849] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia caryophyllus (Spreng.) Bullock & S.G.Harrison -- Kew Bull. 13(1): 52. 1958 [20 May 1958] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia casaretteana O.Berg -- Fl. Bras. (Martius) 14(1): 520. 1858 [1 Feb 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia casearioides DC. -- Prodr. [A. P. de Candolle] 3: 275. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia casiguranensis Quisumb. -- Philipp. J. Sci. 41: 337. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cassapensis O.Berg -- Linnaea 27: 296. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cassinoides Lam. -- Encycl. [J. Lamarck & al.] 3(1): 205. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cassinoides O.Berg -- Fl. Bras. (Martius) 14(1): 286. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cassinoides var. difformis O.Berg -- Fl. Bras. (Martius) 14(1): 580. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cassinoides var. gracilis O.Berg -- Fl. Bras. (Martius) 14(1): 286. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cassinoides var. robusta O.Berg -- Fl. Bras. (Martius) 14(1): 286. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia castanea Merr. -- Journ. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia castaneiflora M.L.Kawas. & B.Holst -- J. Bot. Res. Inst. Texas 3(2): 611 (fig. 2). 2009 [25 Nov 2009]

Purified (Shodhit) Eugenia cataphyllea M.C.Souza & Sobral -- Novon 23(4): 442. 2015 [2014 publ. 9 Jan 2015]

Purified (Shodhit) Eugenia cataractarum Guillaumin -- Bull. Soc. Bot. France 85: 636. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia catharinae O.Berg -- Fl. Bras. (Martius) 14(1): 259. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia catharinensis D.Legrand -- Sellowia 8: 73, tab. 2, 3. 1958 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia catharinensis D.Legrand -- Sellowia 8: 73. 1957 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cati Britton -- Bull. Torrey Bot. Club 50: 44. 1923 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cati Britton & P.Wilson -- Bull. Torrey Bot. Club 1923, l. 44. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cati Britton -- Bull. Torrey Bot. Club 50: 44. 1923 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia catinga Baill. -- Hist. Pl. (Baillon) 6: 344. 1876 [Jun 1876] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia catingiflora Griseb. -- Cat. Pl. Cub. [Grisebach] 89. 1866 [May-Aug 1866] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia catingiflora Griseb. -- Cat. Pl. Cub. [Grisebach] 89. 1866 [May-Aug 1866] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia caudata King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 105. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia caudatifolia Merr. -- Philipp. J. Sci., C 7: 211. 1912 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia caudatilimba Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 216. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cauliflora O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cauliflora Miq. -- Linnaea 22: 537. 1849 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cauliflora O.Berg -- Fl. Bras. (Martius) 14(1): 268. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cauliflora DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cauliflora (Mart.) DC. -- Prodr. [A. P. de Candolle] 3: 273. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cauliflora O.Berg -- Fl. Bras. (Martius) 14(1): 268. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cauliflora Ridl. -- Trans. Linn. Soc. London, Bot. 3(9): 299. 1893 [1888-94 publ. Nov 1893] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia caurensis Steyerm. -- Fieldiana, Bot. xxviii. 1010 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia caurensis Steyerm. -- Fieldiana, Bot. 28: 1010. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cavalcanteana Mattos -- Loefgrenia 94: 1 (1989), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cayoana Lundell -- Wrightia 4: 143. 1970 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cayoana Lundell -- Wrightia 4(4): 143. 1970 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ceibana Urb. -- Symb. Antill. (Urban). 9(4): 497. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ceibana Urb. -- Symb. Antill. (Urban). 9(4): 497. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ceibensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 9: 319. 1940 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ceibensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 9: 319. 1940 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia celebica Merr. -- Interpr. Herb. Amboin. 397 (1917). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cephalophora Ridl. -- J. Bot. 68: 13. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cerasiflora Miq. -- Linnaea 22: 793. 1850 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cerasiflora Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 233. 1874 [1873 publ. 26 May 1874] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cerasiformis DC. -- Prodr. [A. P. de Candolle] 3: 274. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cerasoides Roxb. -- Hort. Bengal. [92]; Fl. Ind. ii. 488. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cereja D.Legrand -- Sellowia 13: 316. 1961 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cereja D.Legrand -- Sellowia no. 13: 316. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cerina M.R.Hend. -- Gard. Bull. Singapore 11: 322. 1947 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cerradensis Sobral & Faria -- Phytotaxa 347(1): 62. 2018 [10 Apr 2018] [epublished]

Purified (Shodhit) Eugenia cerrocacaoensis Barrie -- Novon 15(1): 7 (9; fig. 4). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia cervina Standl. & Steyerm. -- in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. xxiii. 128(1944). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cervina Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 128. 1944 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chacoensis (D.Legrand) Kausel -- Lilloa xxxii. 329 (1967). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chacoensis (D.Legrand) Kausel -- Lilloa 32: 329. 1967 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chacteana Lundell -- Wrightia 4: 93. 1968 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chacteana Lundell -- Wrightia iv. 93 (1968). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chacueyana Alain -- Phytologia 25: 267. 1973 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chacueyana Alain -- Phytologia 25(5): 267. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chahalana Lundell -- Wrightia 4: 93. 1968 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chahalana Lundell -- Wrightia iv. 93 (1968). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia championii Hemsl. ex F.B.Forbes & Hemsl. -- J. Linn. Soc., Bot. 23: 296. 1887 [1886-88 publ. 1887] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chanlos Gagnep. -- Notul. Syst. (Paris) 3: 320. 1917 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chapelieri Drake -- Bull. Mens. Soc. Linn. Paris ii. 1222. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chartacea McVaugh -- Fieldiana, Bot. xxix. 206 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chartacea McVaugh -- Fieldiana, Bot. 29: 206. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chavaran Bourd. -- For. Trees Travancore 188 (1908). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chavarriae Barrie -- Novon 15(1): 9 (11; fig. 5). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia chekan DC. -- Prodr. [A. P. de Candolle] 3: 278. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chepensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 144. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chepensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 144. 1930 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chequen Molina (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chequen Molina -- Sag. Stor. Nat. Chili, ed. 2. 148. 1810 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chiapensis Lundell -- Amer. Midl. Naturalist 20: 238. 1938 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chiapensis Lundell -- Amer. Midl. Naturalist xx. 238 (1938). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chinajensis Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 129. 1944 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chinajensis Standl. & Steyerm. -- in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. xxiii. 129 (1944). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chinensis Regel -- Cat. Pl. Hort. Aksakov. 57. 1860 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chiquimulana Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 358. 1940 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chiquimulana Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 358. 1940 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chiquitensis O.Berg -- Fl. Bras. (Martius) 14(1): 519. 1858 [1 Feb 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chiquitensis O.Berg var. pseudoverticillata (S.Moore) Mazine -- Phytotaxa 205(3): 164. 2015 [21 Apr 2015] [epublished]

Purified (Shodhit) Eugenia chirindensis Baker f. -- J. Linn. Soc., Bot. xl. 70. 1911 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chlorantha Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 487. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chlorocarpa O.Berg -- Fl. Bras. (Martius) 14(1): 220. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chloroleuca King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 113. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chlorophylla O.Berg -- Fl. Bras. (Martius) 14(1): 583. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chlorophyta Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 806. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chlorophyta Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 806 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chnoosepala Kiaersk. -- Enum. Myrt. Bras. (1893) 174. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chnoosepala Kiaersk. -- Enum. Myrt. Bras. 174, tab. 23h. 1893 Warming, Symbol. Fl. Brasil. Cogn. pt. 39 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chnoosepala Kiaersk. var. angustifolia Kiaersk. -- Enum. Myrt. Bras. 175. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chnoosepala Kiaersk. var. elliptica Kiaersk. -- Enum. Myrt. Bras. 175. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chnoosepala Kiaersk. var. latifolia Kiaersk. -- Bull. Soc. Bot. France 54(Mém. 3c): 236. 1908 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chnoosepala var. regnelliana Kiaersk. -- Enum. Myrt. Bras. 175. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chnoosepala Kiaersk. var. regnelliana Kiaersk. -- Enum. Myrt. Bras. 175. 1893 Warm. Symb. Fl. Brasil. Cogn. pt. 39 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia choapamensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 93. 1940 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia choapamensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 93. 1940 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chodatii Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 807. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chodatii Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 807 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia choungiensis Byng & N.Snow -- Phytotaxa 252(3): 170. 2016 [14 Mar 2016] [epublished]

Purified (Shodhit) Eugenia christii Urb. -- Symb. Antill. (Urban). 7(2): 303. 1912 [15 Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia christii Urb. -- Symb. Antill. (Urban). 7(2): 303. 1912 [15 Jun 1912] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia christovana Kiaersk. -- Enum. Myrt. Bras. 148, pl. 18, fig. b. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia christovana Kiaersk. -- Enum. Myrt. Bras. (1893) 184. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chrootricha Urb. & Ekman -- Ark. Bot. 21A(5): 30. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chrootricha Urb. & Ekman -- Ark. Bot. 21A(5): 30. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chrootrichoides Proctor -- Bull. Inst. Jamaica, Sci. Ser. 16: 30. 1967 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chrootrichoides Proctor -- Addit. Fl. Jam. (Bull. Inst. Jam., Sci. Ser., No. 16) 30 (1967). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chrysantha O.Berg -- Fl. Bras. (Martius) 14(1): 272. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chrysobalanoides DC. -- Prodr. [A. P. de Candolle] 3: 285. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chrysocarpa O.Berg -- Linnaea 27: 168. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chrysocarpa O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chrysophylla Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 129. 1813 [24 Sep 1813] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chrysophylla O.Berg -- Fl. Bras. (Martius) 14(1): 583. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chrysophylloides DC. -- Prodr. [A. P. de Candolle] 3: 276. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chrysophylloides Macfad. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chrysophyllum Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 129. 1813 [24 Sep 1813] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chryssophylloides Macfad. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia chrystaensis O.Berg -- Fl. Bras. (Martius) 14(1): 222, t. 4, fig. 75. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia churutensis Cornejo -- Harvard Pap. Bot. 10(1): 61 (-62; fig. 1). 2005 [Nov 2005]

Purified (Shodhit) Eugenia ciarensis O.Berg -- Fl. Bras. (Martius) 14(1): 235, t. 4. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ciliaris Ridl. -- Bull. Misc. Inform. Kew 1928(2): 74. [22 Feb 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ciliatosetosa Merr. -- Philipp. J. Sci., C 7: 315. 1912 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ciliolata Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 344. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ciliolata Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). 2: 344 (-345). 1832 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ciliolata Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). vol. 2: 344 (-345). 1832 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cincta Griseb. -- Pl. Wright. (Grisebach) 1: 182. 1860 [Dec 1860]; preprinted from Mem. Amer. Acad. Arts ser. 2, 8(1): [153]-192. 1861 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cincta (Merr. & L.M.Perry) Whitmore -- Gard. Bull. Singapore 22: 16. 1967 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cinerascens Gardner -- London J. Bot. 4: 102. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cinerea Kurz -- in Pegu For. Rep. Append. B. 50. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cinnamomea S.Vidal -- Phan. Cuming. Philipp. 173. 1885 [Nov 1885] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cintalapana Barrie -- Novon 15(1): 11(fig. 6). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia circumdata Mazine & Sobral -- Phytotaxa 343(2): 161. 2018 [9 Mar 2018] [epublished]

Purified (Shodhit) Eugenia circumscissa Gagnep. -- Notul. Syst. (Paris) 3: 321. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cisplatensis Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 342. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cisplatensis Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). 2(19): 342. 1832 [27 Oct 1832] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cisplatensis Cambess. var. angustifolia Lillo -- Seg. Contr. Arb. Argent. 38. 1917 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cisplatensis Cambess. var. angustifolia (O.Berg) Lillo (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cisplatensis Cambess. var. gigantea D.Legrand -- Anales Mus. Nac. Montevideo ser. 2, 4, no. 11: 59. 1936 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cisplatina Arechav. -- Anales Mus. Nac. Montevideo v. 62. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cisplatina Arechav. -- Anales Mus. Nac. Montevideo 5: 62. 1902 Arech. Fl. Uruguay, 2: 62. 1902 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia citrifolia Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 129. 1813 [24 Sep 1813] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia citroides Lundell -- Contr. Univ. Michigan Herb. No. 7, 33 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia citroides Lundell -- Contr. Univ. Michigan Herb. 7: 33. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia clarendonensis Urb. -- Symb. Antill. (Urban). 7(3): 305. 1912 [1 Oct 1912] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia clarendonensis Urb. -- Symb. Antill. (Urban). 7(3): 305. 1912 [1 Oct 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia clarensis Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 90 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia clarensis Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 90. 1920 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia clarkeana King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 93. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia clausa C.B.Rob. -- Philipp. J. Sci., C 4: 380. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia clavata Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 225. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia clavellata Merr. -- Philipp. J. Sci. 1(Suppl. 1): 104. 1906 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia claviflora Roxb. -- Fl. Ind. (Roxburgh) 2: 488. 1832 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia clavimyrtus Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 110. 1900; nom. illeg. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cleistocalyx Merr. -- Philipp. J. Sci., C 13: 98. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia clementis C.B.Rob. -- Philipp. J. Sci., C 4: 383. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cleyerifolia Yatabe -- Bot. Mag. (Tokyo) 6: 405, t. 13. 1892 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia clinocarpa DC. -- Prodr. [A. P. de Candolle] 3: 267. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cloiselii H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 183. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia clusiifolia A.Gray -- U.S. Expl. Exped., Phan. 15: 528. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia clusioides Brongn. & Gris -- Bull. Soc. Bot. France 12: 180. 1865 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia clypeolata Ridl. -- J. Straits Branch Roy. Asiat. Soc. 82: 185. 1920 [Sep 1920] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coaetanea O.Berg -- Fl. Bras. (Martius) 14(1): 220. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coalita Greves -- J. Bot. 61(Suppl.): 15. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coarensis DC. -- Prodr. [A. P. de Candolle] 3: 267. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cobanensis Lundell -- Wrightia 5: 69[-70]. 1974 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cobanensis Lundell -- Wrightia 5(3): 69. 1974 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coccifera O.Berg -- Fl. Bras. (Martius) 14(1): 278. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coccinea K.Cout. & M.Ibrahim -- Phytotaxa 234(3): 220. 2015 [18 Nov 2015] [epublished]

Purified (Shodhit) Eugenia coccolobifolia (Kunth) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 521. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cochinchinensis Gagnep. -- Notul. Syst. (Paris) 3: 322. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cocosensis Barrie -- Novon 15(1): 11 (13; fig. 7). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia cocquericotensis Lundell -- Bull. Torrey Bot. Club 1937, lxiv. 554. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cocquericotensis Lundell -- Bull. Torrey Bot. Club 64: 554. 1937 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia codyensis Munro -- Ill. Ind. Bot. 2(1): 13 (-14). 1841 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coetzalensis Durán-Esp. & Cast.-Campos -- Phytotaxa 349(2): 180. 2018 [11 May 2018] [epublished]

Purified (Shodhit) Eugenia coffeifolia DC. -- Prodr. [A. P. de Candolle] 3: 272. 1828 [mid Mar 1828] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coffeifolia DC. -- Prodr. [A. P. de Candolle] 3: 272. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coffeifolia DC. var. grandifolia O.Berg -- Linnaea 29: 231. 1857-1858 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coffeifolia DC. var. parvifolia O.Berg -- Linnaea 29: 231. 1857-1858 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coffeoides Lundell -- Wrightia 5(4): 83. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coffeoides Lundell -- Wrightia 5(4): 83. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coibensis Barrie -- Novon 15(1): 13 (-14; fig. 8). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia colchaguensis Phil. -- Linnaea 33: 72. 1864 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia colchaguensis Phil. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia colipensis O.Berg -- Linnaea 29: 243. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia collina DC. -- Prodr. [A. P. de Candolle] 3: 281. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia collina DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia collinsae Craib -- Bull. Misc. Inform. Kew 1928(6): 237. [8 Aug 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia colnettiana Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 292 (1962). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coloradensis Standl. -- Trop. Woods 52: 27. 1937 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coloradoensis Standl. -- Trop. Woods 1937, No. 52, 27. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coloradoensis Standl. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia colorata Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 492. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia columbiensis O.Berg -- Linnaea 27: 469. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia comete Aubl. -- Pl. Guin. t. 196. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia comitanensis Lundell -- Wrightia 3: 12. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia comitanensis Lundell -- Wrightia iii. 12 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia commutata O.Berg -- Linnaea 27: 174. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia comorensis H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 174. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia comosa Wall. -- Numer. List [Wallich] n. 3566 D. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia compactiflora Spring ex Mart. -- Flora 20(2, Beibl.): 81. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia complanata Gardner -- London J. Bot. 2: 353. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia complicata O.Berg -- Fl. Bras. (Martius) 14(1): 313. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia compongensis Gagnep. -- Notul. Syst. (Paris) 3: 323. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia compressa (Kunth) DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia compressa DC. -- Prodr. [A. P. de Candolle] 3: 276. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia compta Rich. ex O.Berg -- Linnaea 30: 677. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia comptonii Baker f. -- J. Linn. Soc., Bot. xlv. 317 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia concava B.Holst & M.L.Kawas. -- J. Bot. Res. Inst. Texas 2(1): 299 (fig. 2). 2008 [24 Jul 2008]

Purified (Shodhit) Eugenia conceptionis K.Schum. -- Just's Bot. Jahresber. 26(1): 359. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia conceptionis (Kuntze) K.Schum. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia conceptionis K.Schum. -- Bot. Jahresber. (Just) 26, pt. 1: 359. 1900 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia conchalensis D.Legrand & Mattos -- Loefgrenia 121: 1(-8; figs. 1-4). 2006 [May 2006]

Purified (Shodhit) Eugenia concinna Thwaites -- Enum. Pl. Zeyl. [Thwaites] 416. 1864 [Dec 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia concinna Phil. -- Linnaea 28: 640. 1857 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia concinna Phil. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia concolor Mattos -- Loefgrenia 94: 5 (1989). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia condensata (Miq.) Ridl. -- J. Bot. 68: 14, in obs. 1930; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia condensata Baker -- J. Bot. 20: 112. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia condensata Baker var. thouvenotii Danguy -- Madag. Bois Analamaz. 106. 1922

Purified (Shodhit) Eugenia conduplicata B.Holst -- Selbyana 23(2): 140 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia conduplicata B.Holst -- Selbyana 23(2): 140 (142; fig. 3). 2002 [28 Dec 2002] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia confertiflora Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 106. 1900; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia confertiflora A.Gray -- U.S. Expl. Exped., Phan. 15: 523, t. 61. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia confusa DC. -- Prodr. [A. P. de Candolle] 3: 279. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia congesta Merr. -- Publ. Bur. Sci. Gov. Lab. 35: 49. 1906 [1905 publ. 17 Jan 1906] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia congestissima Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 190. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia congestissima Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 190. 1907 [1906 publ. 8 Mar 1907] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia conglobata C.B.Rob. -- Philipp. J. Sci., C 4: 359. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia conglobata Sessé & Moc. -- Pl. Nov. Hisp. 83 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 77. 1888 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia conglobata Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 83. 1888 Plantae Novae Hispaniae (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia conglomerata Duthie -- Fl. Brit. India [J. D. Hooker] 2(6): 497. 1879 [May 1879] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia congolensis De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(1, Comp. Rend.): 124. 1899 [30 Jun 1899] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia conjuncta Amshoff -- Kew Bull. 7(2): 259. 1952 [25 Jul 1952] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia conjuncta Amshoff -- Kew Bull. 7(2): 259. 1952 [25 Jul 1952] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia consanguinea Merr. -- Philipp. J. Sci. 18: 300. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia consolatae Chiov. -- Racc. Bot. 45 (1935). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia constanzae Alain -- Phytologia 61: 357. 1986 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia constanzae Alain -- Phytologia 61(6): 357 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia contracta Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 125. 1813 [24 Sep 1813] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia contracta Wall. -- Numer. List [Wallich] n. 3602. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia contrerasii Lundell -- Wrightia ii. 206 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia contrerasii Lundell -- Wrightia 2: 206. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia convexinervia D.Legrand -- Sellowia no. 13: 307. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia convexinervia D.Legrand -- Sellowia 13: 307. 1961 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia conzattii Standl. -- Contr. U.S. Natl. Herb. xxiii. 1041 (1924). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia conzattii Standl. -- Contr. U.S. Natl. Herb. 23: 1041. 1924 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coolminiana C.Moore. -- Handb. Fl. N.S.W. (1893) 207. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coolminiana C.Moore -- Handbook of the Flora of New South Wales 1893 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia copacabanensis Kiaersk. -- Enum. Myrt. Bras. 172, pl. 23, fig. c. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia copelandii C.B.Rob. -- Philipp. J. Sci., C 4: 352. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia corallina Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 207. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia corcovadensis Kiaersk. -- Enum. Myrt. Bras. (1893) 126. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia corcovadensis Kiaersk. -- Enum. Myrt. Bras. 126, pl. 18, fig. c. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cordata DC. -- Prodr. [A. P. de Candolle] 3: 272. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cordata M.A.Lawson -- Fl. Trop. Afr. [Oliver et al.] 2: 438. 1871 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cordata var. ovata Kiaersk. -- Bot. Tidsskr. 17: 258. 1890 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cordata var. parvifolia Schltdl. -- Linnaea 5: 199. 1830 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cordata var. sintenisii Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 656. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cordatilimba Merr. -- Philipp. J. Sci. 27: 40. 1925 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cordifolia Wight -- Icon. Pl. Ind. Orient. [Wight] t. 544; Illustr. ii. 16. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cordifoliata Ridl. -- J. Straits Branch Roy. Asiat. Soc. 79: 66. 1918 [Sep 1918] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cordillerana Mattos -- Loefgrenia 124: 1(-2; fig. 1). 2007 [Jul 2007]

Purified (Shodhit) Eugenia coriacea O.Berg -- Linnaea 30: 694. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coriacea F.Dietr. -- Nachtr. Vollst. Lex. Gärtn. 3: 263. 1817 [Apr-May 1817] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coriacea O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coriacea Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 229. 1908 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coriacea Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 229, nomen. 1908 [1907 publ. 22 Feb 1908] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cormiflora F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cormiflora F.Muell. -- Fragm. (Mueller) 5(31): 23. 1865 [Apr 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coronata Vahl ex DC. -- Prodr. [A. P. de Candolle] 3: 271. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coronata Schumach. & Thonn. -- Beskr. Guin. Pl. 230. 1827 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coronata Vahl ex DC. var. macrophylla A.Chev. -- Explor. Bot. Afrique Occ. Franc. 1: 267. 1920

Purified (Shodhit) Eugenia corozalensis Britton -- Bull. Torrey Bot. Club 1924 li. 11. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia corozalensis Britton -- Bull. Torrey Bot. Club 51: 11. 1924 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia corralensis Phil. -- Linnaea 33: 72. 1864 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia corralensis Phil. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia correae O.Berg -- Fl. Bras. (Martius) 14(1): 277. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia correifolia Hook. & Arn. -- Bot. Misc. 3: 319. 1833 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia corrientina Barb.Rodr. -- Myrt. Paraguay 5, pl. 7. 1903 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia corrientina Barb.Rodr. -- Myrt. Paraguay 5. 1903 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia corrugata King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 93. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cortico-papyracea Elmer -- Leafl. Philipp. Bot. iv. 1405 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia corticosa Lour. -- Fl. Cochinch. 1: 308. 1790 [Sep 1790] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia corymbifera Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 98. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia corymbosa Lam. -- Encycl. [J. Lamarck & al.] 3(1): 199. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia corymbosa O.Berg -- Linnaea 31: 256 (1861-62). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia corymbosa Roxb. -- Hort. Bengal. [37J; Fl. Ind. ii. 497. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia corymbosa Wall. -- Numer. List [Wallich] n. 3566 F. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia corynantha F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia corynantha F.Muell. -- Fragm. (Mueller) 9(78): 145. 1875 [Sep 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia corynocarpa A.Gray -- U.S. Expl. Exped., Phan. 15: 526. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia costaricensis O.Berg -- Linnaea 27: 213. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia costata Bello -- in Anal. Soc. Esp. Hist. Nat. x. (1881) 272. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia costata (Miq.) Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 162. 1900; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia costata O.Berg -- Fl. Bras. (Martius) 14(1): 577. 1859 [15 Jan 1859]; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia costata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia costata Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 359. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia costata Brongn. & Gris -- Bull. Soc. Bot. France 12: 178. 1865; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia costata Cambess. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia costata Bello (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia costatifructa Mazine -- Novon 19(1): 82(81-84; fig. 1D-F). 2009 [19 Mar 2009]

Purified (Shodhit) Eugenia costenoblei Merr. -- Philipp. J. Sci., C 9: 123. 1914 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia costulata C.B.Rob. -- Philipp. J. Sci., C 4: 393. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cotinifolia Jacq. -- Observ. Bot. [Jacquin] iii. 3; Lam. Encyc. ii. 204. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cotinifolia Jacq. subsp. codyensis (Munro ex Wight) P.S.Ashton -- in M.D. Dassanayake & F.R. Fosberg, Revised Handb. Fl. Ceylon 2: 412 (1981):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cotinifolia Jacq. var. gracilis (Duthie) M.R.Almeida -- Fl. Maharashtra 2: 265 (1998). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cotinifolia Jacq. subsp. phyllyraeoides (Trimen) P.S.Ashton -- in M.D. Dassanayake & F.R. Fosberg, Revised Handb. Fl. Ceylon 2: 413 (1981):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cotinifolioides H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 185. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coumeta DC. -- Prodr. [A. P. de Candolle] 3: 245. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coumete Aubl. -- Hist. Pl. Guiane 1: 497. 1775 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coursiana H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 170. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cowanii McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 173 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cowanii McVaugh -- Mem. New York Bot. Gard. 18(2): 173. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cowellii Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 88. 1920 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cowellii Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 88 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coyolensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 9: 320. 1940 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia coyolensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 9: 320. 1940 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cozumelensis Lundell -- Wrightia iii. 13 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cozumelensis Lundell -- Wrightia 3: 13. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crassa Sobral -- Novon 20(3): 338 (-340; fig. 1). 2010 [13 Sep 2010]

Purified (Shodhit) Eugenia crassibracteata Merr. -- Philipp. J. Sci., C 10: 210. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crassicaulis Proctor -- J. Arnold Arbor. 63(3): 274 (1982). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crassicaulis Proctor -- J. Arnold Arbor. 63: 274. 1982 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crassiflora Kiaersk. -- Enum. Myrt. Bras. (1893) 132. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crassiflora Miq. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crassiflora Kiaersk. -- Enum. Myrt. Bras. 132, pl. 19, fig. b. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crassifolia Miq. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crassifolia DC. -- Prodr. [A. P. de Candolle] 3: 266. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crassifolia Ant.Molina -- Ceiba 3: 169. 1953 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crassifolia Ant.Molina -- Ceiba iii. 169 (1953). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crassifolia Miq. -- Linnaea 19: 439. 1846 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crassifolia Vieill. ex Brongn. & Gris -- Bull. Soc. Bot. France 13: 469. 1866 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crassilimba Merr. -- Philipp. J. Sci. 27: 41. 1925 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crassimarginata M.L.Kawas. & B.Holst -- J. Bot. Res. Inst. Texas 3(2): 611 (613-614; fig. 3). 2009 [25 Nov 2009]

Purified (Shodhit) Eugenia crassipes C.B.Rob. -- Philipp. J. Sci., C 4: 361. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crassipetala J.Guého & A.J.Scott -- Kew Bull. 34(3): 476. 1980 [28 Feb 1980] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crassissima Merr. -- Philipp. J. Sci., C 9: 211. 1914 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia craveniana N.Snow & Peter G.Wilson -- Telopea 12(4): 454 (453-457; figs. 1-2). 2010 [11 Nov 2010]

Purified (Shodhit) Eugenia creaghii Ridl. -- J. Bot. 68: 14. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crebrifolia Steyerm. -- Fieldiana, Bot. xxviii. 101 1 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crebrifolia Steyerm. -- Fieldiana, Bot. 28: 1011. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crebrinervis C.T.White -- Proceedings of the Royal Society of Queensland 57 1946 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crebrinervis C.T.White -- Proc. Roy. Soc. Queensland 57: 25. 1947 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crenata Vell -- Fl. Flumin. 209. 1829 [1825 publ. 7 Sep-28 Nov 1829]; see also Fl. Flumin. Icon. 5: t. 39. 1831. [1827 publ. 29 Oct 1831] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crenata O.Berg -- Linnaea 27: 226. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crenularis Lundell -- Wrightia 3: 12. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crenularis Lundell -- Wrightia iii. 12 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crenulata Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 961. 1799 [Dec 1799] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crenulata Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 490. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crenulata var. cubensis O.Berg -- Linnaea 27: 244. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crenulata var. domingensis O.Berg -- Linnaea 27: 244. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cribrata McVaugh -- Mem. New York Bot. Gard. 18(2): 174. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cribrata McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 174 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cricamolensis Standl. -- Trop. Woods No. 16, 20 (1928); et in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser. iv. 242 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cristaensis O.Berg -- Fl. Bras. (Martius) 14(1): 222. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cristalensis Urb. -- Symb. Antill. (Urban). 9(4): 493. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cristalensis Urb. -- Symb. Antill. (Urban). 9(4): 493. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cristata C.Wright -- Anales Acad. Ci. Med. Habana 5: 430. 1869 [15 Apr 1869] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cristata C.Wright & Sauv. -- Bot. Jahrb. Syst. 19(5): 660. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cristata C.Wright -- Fl. Cub. (Sauvalle) 41. 1869 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crosbyi Burkill -- J. Linn. Soc., Bot. 35: 38. 1901 [1901-1904 publ. 1901] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crossopterygoides A.Chev. -- Bull. Soc. Bot. France 55(Mém. 8b): 36. 1908 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crucicalyx McVaugh -- Fieldiana, Bot. 29: 206. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crucicalyx McVaugh -- Fieldiana, Bot. xxix. 206 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia crucigera Däniker -- Vierteljahrsschr. Naturf. Ges. Zürich 1933, lxxviii. Beibl. 19, 295. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cruckshanksii Hook. & Arn. -- Bot. Misc. 3: 321. 1833 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cruckshanksii Hook. & Arn. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cruckshanksii Hook. & Arn. -- Bot. Misc. 3: 321. 1833 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cruegeri Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 625. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cruegeri Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 625. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cryptadena Amshoff -- Recueil Trav. Bot. Néerl. 42: 17. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cryptadena Amshoff -- Recueil Trav. Bot. Néerl. 42: 17. 1950 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cryptadena Amshoff var. gracilis Amshoff -- Recueil Trav. Bot. Néerl. 42: 18. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cryptophlebia F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cryptophlebia F.Muell. -- Fragm. (Mueller) 9(78): 144. 1875 [Sep 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cuaoensis McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 174 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cuaoensis McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 174 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cucullata Amshoff -- Recueil Trav. Bot. Néerl. 42: 17. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cucullata Amshoff -- Recueil Trav. Bot. Néerl. 42: 17. 1950 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia culicina Sobral -- Phytotaxa 135(1): 48. 2013 [1 Oct 2013] [epublished]

Purified (Shodhit) Eugenia culminicola McVaugh -- Fieldiana, Bot. 29: 437. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia culminicola McVaugh -- Fieldiana, Bot. xxix. 437 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia culta Sobral -- Phytotaxa 50: 28 (-30; fig. 5). 2012 [17 Apr 2012] [epublished]

Purified (Shodhit) Eugenia cumbreana Lundell -- Wrightia 4(6): 179. 1971 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cumbreana Lundell -- Wrightia 4: 179. 1971 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cumingiana S.Vidal -- Phan. Cuming. Philipp. 173. 1885 [Nov 1885] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cumingii Hook. & Arn. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cumingii Hook. & Arn. -- Bot. Misc. 3: 319. 1833 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cumini Merr. -- Interpr. Herb. Amboin. 394 (1917). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cumini (L.) Druce -- Bot. Exch. Club Brit. Isles Rep. 3(5): 418. 1914 [Feb 1914] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cuneata B.Heyne ex Bedd. -- Fl. Sylv. S. India 15-24: cxii. 1872; nom. illeg.

Purified (Shodhit) Eugenia cuneata Wall. -- Numer. List [Wallich] n. 3625. 1831; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cuneata Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 495. 1878 [Jul 1878]; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cuneifolia Baker -- J. Linn. Soc., Bot. 20: 144. 1883 [1884 publ. 1883] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cupiligera Urb. -- Symb. Antill. (Urban). 9(1): 109. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cuprea (O.Berg) Mattos -- Loefgrenia 94: 1 (1989):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cuprea Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 82. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cuprea Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cuprea Koord. & Valeton -- Bull. Inst. Bot. Buitenzorg ii. 6. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cuprea Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 82. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cupulata Amshoff -- Recueil Trav. Bot. Néerl. 39: 160. 1942; et in Meded. Bot. Mus. Herb. RijksUniv. Utrecht, No. 86, 160 (1942). (Short duration purification) as

key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cupulata Amshoff -- Recueil Trav. Bot. Néerl. 39: 160, fig. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cupulata Amshoff var. macrophylla McVaugh -- Mem. New York Bot. Gard. 18: 176. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cupulifera H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 190. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cupuligera Urb. -- Symb. Antill. (Urban). 9(1): 109. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cupuligera Urb. -- Symb. Antill. (Urban). 9(1): 109. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia curranii C.B.Rob. -- Philipp. J. Sci., C 4: 351. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia curtiflora Elmer -- Leafl. Philipp. Bot. i. 328. 1908 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia curtisii King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 129. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia curvato-petiolata Kiaersk. -- Enum. Myrt. Bras. 133, pl. 18, fig. d. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia curvipilosa McVaugh -- Fieldiana, Bot. 29: 206. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia curvipilosa McVaugh -- Fieldiana, Bot. xxix. 206 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia curvistyla Gillespie -- Bull. Bernice P. Bishop Mus. 83: 21. 1931 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia curvivenia McVaugh -- Fieldiana, Bot. 29: 207. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia curvivenia McVaugh -- Fieldiana, Bot. xxix. 207 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cuspidata Wall. -- Numer. List [Wallich] n. 3627. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cuspidata O.Berg -- Fl. Bras. (Martius) 14(1): 286. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cuspidata Phil. -- Anales Univ. Chile 84: 755. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cuspidata Phil. -- Anales Univ. Chile lxxxiv. 755 (1893). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cuspidato-obovata Hayata -- Icon. Pl. Formosan. 3: 116. 1913 [25 Dec 1913] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cuspidifolia DC. -- Prodr. [A. P. de Candolle] 3: 279. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cyanocarpa (F.Muell.) Maiden & Betche -- Proc. Linn. Soc. New South Wales 1904, xxix. 740 (1905). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cyanocarpa F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cyanocarpa F.Muell. -- Fragm. (Mueller) 9(78): 146. 1875 [Sep 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cyanophylla P.C.Kanjilal & Das -- in Assam Forest Rec., Bot. ii. 12 (1937). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cycliantha D.Legrand -- Fl. Ilustr. Catarin. MIRT-SUPL: 15 (-17), fig. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cycliantha D.Legrand -- Fl. Ilustr. Catarin. 1(Mirt., Suppl. 1): 15. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cycloidea Urb. -- Symb. Antill. (Urban). 9(4): 490. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cycloidea Urb. -- Symb. Antill. (Urban). 9(4): 490. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cyclophylla Baker -- J. Bot. 20: 111. 1882; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cyclophylla O.Berg -- Fl. Bras. (Martius) 14(1): 287. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cyclophylla Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 494. 1878 [Jul 1878]; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cydoniifolia O.Berg -- Fl. Bras. (Martius) 14(1): 229. 1857 [15 May 1857], as 'cydoniaefolia' (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cylindrica Wight -- Icon. Pl. Ind. Orient. [Wight] t. 527; Illustr. ii. 14. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cymatodes O.Berg -- Fl. Bras. (Martius) 14(1): 578. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cymosa Sieber ex C.Presl -- Oken, Isis xxi. (1828) 274. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cymosa Lam. -- Encycl. [J. Lamarck & al.] 3(1): 199. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cymosa Roxb. -- Fl. Ind. (Roxburgh) 2: 492. 1832; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cyphophloea Griseb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cyphophloea Griseb. -- Cat. Pl. Cub. [Grisebach] 87. 1866 [May-Aug 1866] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia cyrtophylloides Ridl. -- J. Straits Branch Roy. Asiat. Soc. 79: 65. 1918 [Sep 1918] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia daaouiensis Guillaumin -- Bull. Soc. Bot. France 85: 637. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia daaouiensis Guillaumin var. glabriflora Guillaumin -- Bull. Soc. Bot. France 85(9-10): 637. 1939 [dt. 1938; issued 1 May 1939]

Purified (Shodhit) Eugenia daenikeri Guillaumin -- Bull. Soc. Bot. France 85: 637. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dallachiana Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dallachyana F.Muell. ex Benth. -- Fl. Austral. 3: 287. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia danguyana H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 195. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia daphne Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 45. 1916 [1916-22 publ. Aug 1916] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia daphnoides Greves -- J. Bot. 61(Suppl.): 15. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia darcyi Barrie -- Monogr. Syst. Bot. Missouri Bot. Gard. 104: 358 (357-360; fig. 1). 2005 [10 Jun 2005]; Festschr. William G. D'Arcy (ed. R.C.Keating et al.).

Purified (Shodhit) Eugenia darwinii Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 277. 1846 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia darwinii Hook.f. -- Bot. Antarct. Voy. I. (Fl. Antarct.). 2: 277. 1846 [ante 2 Mar 1846] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia darwinii Hook.f. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dasyantha O.Berg -- Fl. Bras. (Martius) 14(1): 572. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dasyblasta Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 82. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dasyblasta Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 82. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dasyblasta Arechav. -- Anales Mus. Nac. Montevideo v. 60. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dasyblasta (O.Berg) Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia davaoensis Elmer -- Leafl. Philipp. Bot. iv. 1439 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dawei Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 200 (1927); Hutchinson & Dalziel in Kew Bull. 1928, 219. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dealbata Burkill -- J. Linn. Soc., Bot. 35: 37. 1901 [1901-1904 publ. 1901] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia debilis Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 231, nomen. 1908 [1907 publ. 22 Feb 1908] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia debilis Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 231. 1908 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia decidua Merr. -- Philipp. J. Sci., C 9: 121. 1914 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia decipiens Koord. & Valeton -- Bull. Inst. Bot. Buitenzorg ii. 6. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia deckeri Gagnep. -- Notul. Syst. (Paris) 3: 323. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia decora Wall. -- Numer. List [Wallich] n. 3608. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia decora Salisb. -- Prodr. Stirp. Chap. Allerton 353. 1796 [Nov-Dec 1796] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia decora Thwaites -- Enum. Pl. Zeyl. [Thwaites] 115. 1859 [Sep-Oct 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia decorticans O.Berg -- Fl. Bras. (Martius) 14(1): 240. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia decumbens Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 339. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia decussata Ridl. -- J. Straits Branch Roy. Asiat. Soc. 30: 131, nomen. 1897 [Jul 1897] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia decussata (Vell.) Mattos -- Loefgrenia 102: 3 (1993):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia deflexa Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 124. 1813 [24 Sep 1813] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia delicatissima N.Snow, Callm. & Phillipson -- PhytoKeys 49: 75. 2015 [28 Apr 2015] [epublished]

Purified (Shodhit) Eugenia delicatula DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia delicatula DC. -- Prodr. [A. P. de Candolle] 3: 273. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia delicatula DC. var. conferta Kiaersk. -- Enum. Myrt. Bras. 180. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia delicatula DC. var. conferta (O.Berg ex Mart.) Kiaersk. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia delpechiana Urb. & Ekman -- Ark. Bot. 22A(10): 37. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia delpechiana Urb. & Ekman -- Ark. Bot. 22A(10): 37. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia deltoidea Standl. -- Contr. U.S. Natl. Herb. xxiii. 1045 (1924). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia deltoidea Standl. -- Contr. U.S. Natl. Herb. 23: 1045. 1924 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia demeusei De Wild. -- Ann. Mus. Congo Belge, Bot. sér. 5, 2[3]: 325. 1908 [1907-1908 publ. Jul 1908] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dempoensis Greves -- J. Bot. 62(Suppl.): 36. 1924 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia denigrata McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 176 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia denigrata McVaugh -- Mem. New York Bot. Gard. 18(2): 176. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia densepunctata Koord. & Valeton -- Bull. Inst. Bot. Buitenzorg ii. 6. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia densiflora Willd. ex O.Berg -- Linnaea 27: 247. 1856; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia densiflora DC. -- Prodr. [A. P. de Candolle] 3: 287. 1828 [mid Mar 1828]; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia densinervia Merr. -- Philipp. J. Sci. 1(Suppl. 1): 105. 1906 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

* Purified (Shodhit) Eugenia densiracemosa Mazine & Faria -- Phytotaxa 151(1): 53. 2013 [6 Dec 2013] [epublished]

Purified (Shodhit) Eugenia dentata (O.Berg) Mattos -- Loefgrenia 94: 3 (1989):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dentata Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 82. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dentata Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 82. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dentata Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia depauperata Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 366. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia depauperata Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 437. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia deserti Cambess. in A.St.-Hil. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia deserti Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 343. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia desvauxiana O.Berg -- Linnaea 27: 198. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dewevrei De Wild. & T.Durand -- Bull. Soc. Roy. Bot. Belgique 38(1, Comp. Rend.): 125. 1899 [30 Jun 1899] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia diantha O.Berg -- Fl. Bras. (Martius) 14(1): 239. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia diantha var. ciliata O.Berg -- Fl. Bras. (Martius) 14(1): 240. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia diantha var. glabra O.Berg -- Fl. Bras. (Martius) 14(1): 240. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia diaphana Kiaersk. -- Enum. Myrt. Bras. (1893) 154. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia diaphana Kiaersk. -- Enum. Myrt. Bras. 154, pl. 18, fig. a. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dibrachiata McVaugh -- Fieldiana, Bot. xxix. 207 (1956) (sphalm. dibranchiata); et in Publ. FieldMus. Nat. Hist., Chicago. Bot. Ser. xiii. IV. 691 (1958). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dibranchiata McVaugh -- Fieldiana, Bot. 29: 207. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dichotoma DC. -- Prodr. [A. P. de Candolle] 3: 278. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dichotoma DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dichotoma DC. var. fragrans (Willd.) Nutt. -- N. Amer. Sylv. [Nuttall] 1: [103]. 1842 (Long duration purification) as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dichroma O.Berg -- Fl. Bras. (Martius) 14(1): 290. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dicrana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dicrana O.Berg -- Linnaea 27: 259. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dicrossa O.Berg -- Fl. Bras. (Martius) 14(1): 291. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dicrossa var. latifolia O.Berg -- Fl. Bras. (Martius) 14(1): 292. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dicrossa var. longifolia O.Berg -- Fl. Bras. (Martius) 14(1): 292. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dicrossa var. parvifolia O.Berg -- Fl. Bras. (Martius) 14(1): 292. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dictyophleba O.Berg -- Fl. Bras. (Martius) 14(1): 226. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dictyophylla Urb. -- Repert. Spec. Nov. Regni Veg. 20: 341. 1924 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dictyophylla Urb. & Urb. -- Ark. Bot. 22A(10): 39, descr. ampl. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dictyophylla Urb. -- Repert. Spec. Nov. Regni Veg. 20: 341. 1924 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia diffusa Merr. -- Philipp. J. Sci. 18: 301. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia diffusa Turrill -- J. Linn. Soc., Bot. xliii. 20 (1915). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia diminutiflora Amshoff -- Acta Bot. Neerl. vii. 55 (1958). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dimorpha O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dimorpha O.Berg -- Fl. Bras. (Martius) 14(1): 264. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dimorpha O.Berg var. australis Mattos -- Loefgrenia 66: 8. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dimorpha var. australis Mattos -- Loefgrenia no. 66: 8. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dimorpha O.Berg var. oeidocarpa (O.Berg) Mattos -- Loefgrenia 61: 3 (1974):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dimorpha var. oeidocarpa (O.Berg) Mattos -- Loefgrenia no. 61: 3. 1974 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dinklagei Engl. & Brehmer -- Bot. Jahrb. Syst. 54(4): 338. 1917 [13 Mar 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia diospyrifolia Merr. -- Philipp. J. Sci. 27: 39. 1925 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia diospyrifolia Wall. ex Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 472. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia diospyrifolia Wall. -- Numer. List [Wallich] n. 3617. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia diospyroides H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 176. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dipetala Sobral & L.Kollmann -- J. Bot. Res. Inst. Texas 8(2): 502. 2014 [25 Nov 2014]

Purified (Shodhit) Eugenia diplocampta Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 191. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia diplocampta Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 191. 1907 [1906 publ. 8 Mar 1907] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia diplycosiifolia C.B.Rob. -- Philipp. J. Sci., C 4: 347. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dipoda DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dipoda DC. -- Prodr. [A. P. de Candolle] 3: 268. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dipoda var. brachypoda DC. -- Prodr. [A. P. de Candolle] 3: 268. 1828 [mid Mar 1828] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dipoda f. grandifolia Miq. -- Stirp. Surinam. Select. 38. 1850 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia discifera Gamble -- Bull. Misc. Inform. Kew 1918(7): 239. [25 Nov 1918] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia discolor -- Bull. Herb. Boissier ser. 2, 7: 804. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia discolor DC. -- Prodr. [A. P. de Candolle] 3: 277. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia discolor (Kunth) DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia discolor Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 804 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia discolorans C.Wright -- Fl. Cub. (Sauvalle) 41. 1869 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia discolorans -- Bot. Jahrb. Syst. 19: 655. 1895 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia discolorans C.Wright -- Anales Acad. Ci. Med. Habana 5: 430. 1869 [15 Apr 1869] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia discophora Koord. & Valeton -- Bull. Inst. Bot. Buitenzorg ii. 6. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia discors McVaugh -- Publ. Field Columbian Mus., Bot. Ser. xiii. IV. 692 (1958). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia discors McVaugh -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(4): 692. 1958 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia discreta McVaugh -- Fieldiana, Bot. 29: 208. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia discreta McVaugh -- Fieldiana, Bot. xxix. 208 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dispansa Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 47. 1916 [1916-22 publ. Aug 1916] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia disperma Vell. -- Fl. Flumin. 209. 1829 [1825 publ. 7 Sep-28 Nov 1829]; see also Fl. Flumin. Icon. 5: t. 38. 1831. [1827 publ. 29 Oct 1831] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dissitiflora Lundell -- Wrightia ii. 207 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dissitiflora Lundell -- Wrightia 2: 207. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia distans O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia distans O.Berg -- Fl. Bras. (Martius) 14(1): 263. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia distans O.Berg -- Fl. Bras. (Martius) 14(1): 263. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia disticha DC. -- Prodr. [A. P. de Candolle] 3: 274. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia disticha var. galalonensis Griseb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia disticha var. galalonensis C.Wright ex Griseb. -- Cat. Pl. Cub. [Grisebach] 88. 1866 [May-Aug 1866] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia distoma O.Berg -- Linnaea 27: 155. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia distoma O.Berg -- Linnaea 27: 155. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dittocrepis O.Berg -- Fl. Bras. (Martius) 14(1): 292. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia divaricata Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 805. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia divaricata Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 805 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia divaricata O.Berg -- Linnaea 27: 257. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia divaricata O.Berg -- Linnaea 27: 257. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia divaricata Willd. ex O.Berg -- Linnaea 27: 199. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia divaricata O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia divaricata Lam. -- Encycl. [J. Lamarck & al.] 3(1): 202. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia divaricata Benth. -- J. Bot. (Hooker) 2: 319. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia divaricata O.Berg var. obovata O.Berg -- Linnaea 27: 257. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia divaricata Barb.Rodr. var. ovalis O.Berg -- Linnaea 27: 258. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia divaricata O.Berg var. pauciflora O.Berg -- Linnaea 27: 258. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia divaricato-cymosa Hayata -- Icon. Pl. Formosan. 3: 118. 1913 [25 Dec 1913] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia diversiflora O.Berg -- Linnaea 30: 675. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia diversifolia Brongn. & Gris -- Bull. Soc. Bot. France 12: 180. 1865 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia djalonensis A.Chev. -- Explor. Bot. Afrique Occ. Franc. 1: 267. 1920; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia djalonensis A.Chev., Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 200 (1927), in syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia djouat Perr. -- Mém. Soc. Linn. Paris 3: 116. 1825 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dodoana Engl. & Brehmer -- Bot. Jahrb. Syst. 54(4): 338. 1917 [13 Mar 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dodonaeifolia Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 364. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dodonaeifolia Cambess. var. grandifolia O.Berg -- Fl. Bras. (Martius) 14(1): 581. 1859 [15 Jan 1859], as 'dodonaeaefolia' (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dolichophylla Kiaersk. -- Enum. Myrt. Bras. (1893) 157. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dolichophylla Kiaersk. -- Enum. Myrt. Bras. 157, pl. 18, fig. e. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia doligophylla Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 78. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dombeyana DC. -- Prodr. [A. P. de Candolle] 3: 276. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dombeyana DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dombeyi Skeels -- Bull. Bur. Pl. Industr. U.S.D.A. 233: 51. 1912 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dombeyi Skeels -- Bull. Bur. Pl. Industr. U.S.D.A. 233, 51 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia domestica Baill. -- Hist. Pl. (Baillon) 6: 345. 1876 [Jun 1876] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia domingensis O.Berg -- Linnaea 27: 296. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia domingensis var. membranacea O.Berg -- Linnaea 29: 245. 1857-1858 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia doniana O.Berg -- Fl. Bras. (Martius) 14(1): 643 (Index). 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia donosoensis Barrie, C.A.Ramos & O.Ortiz -- Novon 24(4): 337. 2016 [24 May 2016]

Purified (Shodhit) Eugenia doubledayi Standl. -- J. Arnold Arbor. 1930, xi. 36. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia doubledayi Standl. -- J. Arnold Arbor. 11: 36. 1930 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia drummondii Byng & Christenh. -- Global Fl. 4: 129. 2018 [9 Feb 2018] [epublished]

Purified (Shodhit) Eugenia duartiana Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 348. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia duchassaingiana O.Berg -- Linnaea 27: 225. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia duckeana Mattos -- Loefgrenia No. 28, 1 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dugandii Standl. -- Trop. Woods 1937, No. 52, 28. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dugandii Standl. -- Trop. Woods no. 52: 28. 1937 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dulcis O.Berg -- Fl. Bras. (Martius) 14(1): 256. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dumetorum DC. -- Prodr. [A. P. de Candolle] 3: 284. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dumicola -- Myrt. Paraguay 7, pl. 9. 1903 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dumicola Barb.Rodr. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dumicola Barb.Rodr. -- Myrt. Paraguay 7. 1903 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dumosa DC. -- Prodr. [A. P. de Candolle] 3: 276. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia duplicata Britton & P.Wilson ex Acev.-Rodr. & M.T.Strong -- Smithsonian Contr. Bot. 98: 586. 2012 [1 Jan 2012] [epublished]

Purified (Shodhit) Eugenia duplicata Britton & P.Wilson ex León & Alain -- Fl. Cuba (León) 3: 455. 1953; nom. inval.

Purified (Shodhit) Eugenia duplomarginata Greves -- J. Bot. 61(Suppl.): 15. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dupontii Baker -- Fl. Mauritius 116. 1877 [2 Aug 1877] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dura Merr. -- Philipp. J. Sci., C 11: 24. 1916 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia durifolia A.C.Sm. -- Bull. Bernice P. Bishop Mus. 141: 105. 1936 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dusenii Engl. -- Notizbl. Königl. Bot. Gart. Berlin 2: 289. 1899 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dussii Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 646. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dussii Krug & Urb. ex Urb. -- Bot. Jahrb. Syst. 19(5): 646. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia duthieana King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 103. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dyeriana King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 88. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dysantha Benth. -- Pl. Hartw. [Bentham] 175. 1845 [Aug 1845] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia dysenterica DC. -- Prodr. [A. P. de Candolle] 3: 268. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia earhartii Acev.-Rodr. -- Brittonia 45: 133, fig. 2. 1993 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia earhartii Acev.-Rodr. -- Brittonia 45(2): 133 (1993). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia earlei Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 89 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia earlei Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 89. 1920 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia earlei Britton, P.Wilson & Urb. -- Symb. Antill. (Urban). 9(4): 492, descr. ampl. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia earthiana P.E.Sánchez -- Lankesteriana 4(3): 179 (-181; photogrs. 1-3). 2004 [30 Dec 2004]

Purified (Shodhit) Eugenia ebracteata Phil. -- Anales Univ. Chile lxxxiv. 758 (1893). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ebracteata F.Phil. -- Anales Univ. Chile 84: 758. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eburnea Gagnep. -- Notul. Syst. (Paris) 3: 324. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia echinulata N.Snow -- PhytoKeys 49: 78. 2015 [28 Apr 2015] [epublished]

Purified (Shodhit) Eugenia ecostulata Elmer -- Leafl. Philipp. Bot. iv. 1428 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia edulis (O.Berg) Kiaersk. -- Enum. Myrt. Bras. 162. 1893 [Oct-Nov 1893]; nom. illeg. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia edulis Kiaersk. -- Enum. Myrt. Bras. (1893) 162. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia edulis Vell. -- Fl. Flumin. 208. 1829 [dt; 1825; issued 7 Sep-28 Nov 1829]; addit. publ.: Fl. Flumin. Icon. 5: t. 34. 1831. [dt. 1827; issued 29 Oct 1831] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia edulis (O.Berg) Benth. & Hook.f. ex Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 126. 1879; nom. illeg. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia edulis Vell. -- Fl. Flumin. 208. 1829 [1825 publ. 7 Sep-28 Nov 1829]; see also Fl. Flumin. Icon. 5: t. 34. 1831. [1827 publ. 29 Oct 1831] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia edulis Benth. & Hook.f. ex Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 126. 1879 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia effusa A.Gray -- U.S. Expl. Exped., Phan. 15: 524. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia egensis DC. -- Prodr. [A. P. de Candolle] 3: 281. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia egensis DC. -- Prodr. [A. P. de Candolle] 3: 281. 1828 [mid Mar 1828] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia egensis var. angustifolia O.Berg -- Fl. Bras. (Martius) 14(1): 296. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia egensis var. bimarginata O.Berg -- Fl. Bras. (Martius) 14(1): 296. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia egensis var. grandifolia O.Berg -- Fl. Bras. (Martius) 14(1): 296. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia egensis var. latifolia O.Berg -- Fl. Bras. (Martius) 14(1): 296. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia egensis var. parvifolia O.Berg -- Fl. Bras. (Martius) 14(1): 296. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia egensis DC. var. tenuiramis (Miq.) O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia egensis DC. var. tenuiramis (Miq.) O.Berg -- Fl. Bras. (Martius) 14(1): 296. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eggersii Kiaersk. -- Bot. Tidsskr. 17: 368, t. 12 et fig. 5. 1890 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eggersii Kiaersk. -- Bot. Tidsskr. 17: 268, pl. 12. 1890 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ehrenbergiana O.Berg -- Linnaea 27: 153. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ekmanii (Urb.) Mattos -- Loefgrenia 120: 5. 2005 [Mar 2005]; nom. inval.

Purified (Shodhit) Eugenia elegans O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia elegans O.Berg -- Fl. Bras. (Martius) 14(1): 232. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eliasii Lundell -- Phytologia xvi. 443 (1968). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eliasii Lundell -- Phytologia 16: 443. 1968 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia elliotii Engl. & Brehmer -- Bot. Jahrb. Syst. 54(4): 331. 1917 [13 Mar 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ellipsoidea Kiaersk. -- Enum. Myrt. Bras. 134, pl. 19, fig. a. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ellipsoidea Kiaersk. -- Enum. Myrt. Bras. (1893) 134. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia elliptica Phil. -- Anales Univ. Chile (1865) II. 315. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia elliptica Lam. -- Encycl. [J. Lamarck & al.] 3(1): 206. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia elliptica Hook. & Arn. -- Bot. Misc. 3: 323. 1833 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia elliptica Sieber ex C.Presl -- Oken, Isis xxi. (1828) 274. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia elliptica Wall. -- Numer. List [Wallich] n. 3587. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia elliptica Sm. -- Transactions of the Linnean Society of London, Botany 3 1797 (Medium duration purification) as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia elliptica Sm. -- Trans. Linn. Soc. London 3: 281. 1797 [25 May 1797] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia elliptica Lam. var. levinervis Fosberg -- Kew Bull. 33(1): 134. 1978 [14 Sept 1978] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia elliptifolia Merr. -- Philipp. J. Sci. 18: 291. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia elliptilimba Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 211. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia elmeri Merr. -- Univ. Calif. Publ. Bot. xv. 218 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia elongata Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7. (1893) 82. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia elongata Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia elongata Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 82. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia elopurae Ridl. -- J. Bot. 68: 15. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia emarginata Vahl -- in West, Bidr. Ste-Croix 290. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia emarginata Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 235. 1908 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia emarginata Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 235, nomen. 1908 [1907 publ. 22 Feb 1908] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia emarginata DC. -- Prodr. [A. P. de Candolle] 3: 280. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia embelioides Ridl. -- J. Bot. 68: 36. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia emirnensis Baker -- J. Linn. Soc., Bot. 20: 145. 1883 [1884 publ. 1883] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia enormis (McVaugh) Mattos -- Loefgrenia 120: 5. 2005 [Mar 2005]

Purified (Shodhit) Eugenia ependytes McVaugh -- Publ. Field Columbian Mus., Bot. Ser. xiii. IV. 696 (1958). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ependytes McVaugh -- Publ. Field Mus. Nat. Hist., Bot. Ser. 13(4): 696. 1958 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eperforata Urb. -- Symb. Antill. (Urban). 6(1): 25. 1909 [15 Jul 1909] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eperforata Urb. -- Symb. Antill. (Urban). 6(1): 25. 1909 [15 Jul 1909] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eriantha Urb. -- Symb. Antill. (Urban). 9(1): 104. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eriantha Urb. -- Symb. Antill. (Urban). 9(1): 104. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ericoides Guillaumin -- Bull. Soc. Bot. France 85: 637. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia erythrocalyx C.T.White -- Contributions from the Arnold Arboretum of Harvard University 4 1933 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia erythrocalyx C.T.White -- Contr. Arnold Arbor. 4: 78. 1933 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia erythrocarpa DC. -- Prodr. [A. P. de Candolle] 3: 270. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia erythrocarpa Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 804. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia erythrocarpa Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II vii. 804 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia erythrocaula Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II vii. 805 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia erythrocaula Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 805. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia erythrodoxa S.Moore -- The Journal of Botany 55 1917 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia erythrodoxa S.Moore -- J. Bot. 55: 304. 1917 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia erythrophylla Strey -- Bothalia 10(4): 569. 1972 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia erythroxyloides Mart. ex O.Berg -- Fl. Bras. (Martius) 14(1): 346. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eschholtziana O.Berg -- Fl. Bras. (Martius) 14(1): 582. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eschholtziana var. angustifolia O.Berg -- Fl. Bras. (Martius) 14(1): 582. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eschholtziana var. latifolia O.Berg -- Fl. Bras. (Martius) 14(1): 582. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia escuintlensis Lundell -- Phytologia ii. 4 (1941). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia escuintlensis Lundell -- Phytologia 2: 4. 1941 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia esculenta O.Berg -- Linnaea 27: 273. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia esnardiana Urb. & Ekman -- Ark. Bot. 21A(5): 36. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia esnardiana Urb. & Ekman -- Ark. Bot. 21A(5): 36. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia espinhacensis Bünger & Sobral -- Phytotaxa 147(2): 58. 2013 [26 Nov 2013] [epublished]

Purified (Shodhit) Eugenia esquirolii H.Lév. -- Repert. Spec. Nov. Regni Veg. 9: 459. 1911 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia essequiboensis Sandwith -- Bull. Misc. Inform. Kew 1932(5): 211. [27 Jun 1932] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia essequiboensis Sandwith -- Bull. Misc. Inform. Kew 1932(5): 211. [27 Jun 1932] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia essingtoniana S.Moore -- Journal of the Linnean Society, Botany 45 1920 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia essingtoniana S.Moore -- J. Linn. Soc., Bot. xlv. 206 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia esteliensis Barrie -- Novon 15(1): 16 (fig. 10). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia estrellensis O.Berg -- Fl. Bras. (Martius) 14(1): 250. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia estrellensis O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eucalyptoides F.Muell. -- Fragm. (Mueller) 4(26): 55. 1864 [Feb 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eucalyptoides (F.Muell.) F.Muell. -- Fragmenta Phytographiae Australiae 4 1864 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eucaudata Elmer ex Merr. -- Enum. Philipp. Fl. Pl. iii. 176 (1923), in obs., pro syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia euneura (Miq.) Craib -- Fl. Siam. i. 640 (1931). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia euonymifolia F.P.Metcalf -- Lingnan Sci. J. 11: 22. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia euosma O.Berg -- Fl. Bras. (Martius) 14(1): 233. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia euosma O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia euosma O.Berg -- Fl. Bras. (Martius) 14(1): 233. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia euosma O.Berg var. lutescens O.Berg -- Fl. Bras. (Martius) 14(1): 233. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia euosma O.Berg var. rufescens O.Berg -- Fl. Bras. (Martius) 14(1): 233. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia euphlebia Merr. -- Philipp. J. Sci., C 10: 217. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia euphlebia Hayata -- Icon. Pl. Formosan. 3: 119. 1913 [25 Dec 1913] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eurycheila O.Berg -- Linnaea 27: 213. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eurycheila O.Berg -- Linnaea 27: 213. 1856 [1856] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eurychila var. grandifolia O.Berg -- Linnaea 27: 214. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eurychila var. parvifolia O.Berg -- Linnaea 27: 214. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eurysepala Kiaersk. -- Enum. Myrt. Bras. 117, pl. 19, fig. c. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eurysepala Kiaersk. -- Enum. Myrt. Bras. (1893) 117. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eustipitata Lundell -- Wrightia 5(2): 43. 1974 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eustipitata Lundell -- Wrightia 5(2): 43. 1974 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eutenuipes Lundell -- Wrightia 2: 106. 1960 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia eutenuipes Lundell -- Wrightia ii. 106 (1960). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia evansii Ridl. -- J. Fed. Malay States Mus. 10: 134. 1920 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia everettii C.B.Rob. -- Philipp. J. Sci., C 4: 371. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia exaltata Rich. ex O.Berg -- Linnaea 30: 687. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia excelsa O.Berg -- Fl. Bras. (Martius) 14(1): 277. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia excisa Urb. -- Symb. Antill. (Urban). 9(1): 100. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia excisa Urb. -- Symb. Antill. (Urban). 9(1): 100. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia excisa Urb. -- Symb. Antill. (Urban). 9(1): 100. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia excoriata O.Berg -- Fl. Bras. (Martius) 14(1): 312. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia exechusa O.Berg -- Fl. Bras. (Martius) 14(1): 269. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia exechusa var. uniflora Kiaersk. -- Enum. Myrt. Bras. 122. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia expallens O.Berg -- Fl. Bras. (Martius) 14(1): 260. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia expallens O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia expansa Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 491. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia expansa Spring ex Mart. -- Flora 20(2, Beibl.): 84. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia exsucca DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia exsucca DC. -- Prodr. [A. P. de Candolle] 3: 278. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia exsucca DC. var. apiculata O.Berg -- Linnaea 27: 257. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia exsucca DC. var. patagua O.Berg -- Linnaea 27: 256. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia exsucca DC. var. peruviana O.Berg -- Linnaea 27: 255. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia exsucca DC. var. temu (Hook. & Arn.) O.Berg -- Linnaea 27: 256. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia exsucca DC. var. temu O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ezechiasii Mattos -- Loefgrenia 120: 6. 2005 [Mar 2005]

Purified (Shodhit) Eugenia fadyenii Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 622. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fadyenii Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 622. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fadyenii var. glabra Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 623. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fajardensis Urb. -- Symb. Antill. (Urban). 9(1): 109, 513. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fajardensis Urb. -- Symb. Antill. (Urban). 9(1): 109, in obs. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia falkenbergiana Mattos -- Loefgrenia 120: 4. 2005 [Mar 2005]

Purified (Shodhit) Eugenia fallax Rich. -- Actes Soc. Hist. Nat. Paris 1: 110. 1792 [Oct 1792] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia farameoides A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 588. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia farinacea Barrie -- Novon 15(1): 16 (18; fig. 11). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia farneyi Faria & Proença -- Phytotaxa 208(3): 204. 2015 [21 May 2015] [epublished]

Purified (Shodhit) Eugenia fasciculata Wall. -- Numer. List [Wallich] n. 3622. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fasciculata Wall. ex Blume -- Mus. Bot. 1(6): 87 (-88). 1850 [1 Jun 1849 publ. Apr 1850]

Purified (Shodhit) Eugenia fasciculata J.Guého & A.J.Scott -- Kew Bull. 34(3): 477 (-478). 1980 [28 Feb 1980]; nom. illeg. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fasciculiflora O.Berg -- Linnaea 27: 233. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fastigiata Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 104. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia feijoi O.Berg -- Fl. Bras. (Martius) 14(1): 283. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia felisberti DC. -- Prodr. [A. P. de Candolle] 3: 266. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fenicis C.B.Rob. -- Philipp. J. Sci., C 4: 355. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fenzliana O.Berg -- Fl. Bras. (Martius) 14(1): 323. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fergusonii Trim. -- Handb. Fl. Ceyl. ii. (1894) 172; et Pl. illustr. Handb. Fl. Ceyl. (1894) t. 38. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fernandez-alonsoi Parra-Os. -- Caldasia 33(2): 427. 2011 [30 Dec 2011]

Purified (Shodhit) Eugenia fernandeziana Barnéoud -- Fl. Chil. [Gay] 2(3): 392. 1847 [May-Jun 1847] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fernandopoana Engl. & Brehmer -- Bot. Jahrb. Syst. 54(4): 337. 1917 [13 Mar 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ferreiraeana O.Berg -- Fl. Bras. (Martius) 14(1): 285. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ferreiraeana O.Berg -- Fl. Bras. (Martius) 14(1): 285. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ferreyrae McVaugh -- Fieldiana, Bot. xxix. 209 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ferreyrae McVaugh -- Fieldiana, Bot. 29: 209. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ferruginea A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 591. 1846 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ferruginea Hook. & Arn. -- Bot. Misc. 3: 319. 1833 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ferruginea Rich. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ferruginea Poir. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ferruginea Wight -- Icon. Pl. Ind. Orient. [Wight] t. 554. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ferruginea Sieber ex C.Presl -- Oken, Isis xxi. (1828) 274.; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ferruginea Hook. & Arn. -- Bot. Misc. 3: 319. 1833 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ferruginea A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 591. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ferruginea Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 124. 1813 [24 Sep 1813] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ferruginosa Mattos -- Loefgrenia 120: 5. 2005 [Mar 2005]

Purified (Shodhit) Eugenia fetida Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 129. 1813 [24 Sep 1813] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fibrosa F.M.Bailey -- Queensl. Fl. 662. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fibrosa F.M.Bailey -- The Queensland Flora 2 1900 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ficifolia Wall. ex Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 476. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fieldingii O.Berg -- Linnaea 29: 242. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia filiformis Macfad. -- Fl. Jamaica [Macfadyen] 2: 116. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia filiformis Wall. ex Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 478. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia filiformis Wall. ex Duthie var. constricta Kochummen -- Gard. Bull. Singapore 28(2): 227. 1976 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia filipes Baill. -- Hist. pl. Madag., Atlas (1895) t. 328. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fimbriata (Kunth) DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fimbriata DC. -- Prodr. [A. P. de Candolle] 3: 278. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia finetii Gagnep. -- Notul. Syst. (Paris) 3: 324. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia finisterrae Lauterb. -- Repert. Spec. Nov. Regni Veg. 13: 240. 1914 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia firma Wall. -- Numer. List [Wallich] n. 3603. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia firma DC. -- Prodr. [A. P. de Candolle] 3: 282. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia firma Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 163. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia firma DC. -- Prodr. [A. P. de Candolle] 3: 282. 1828 [mid-Mar 1828] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fiscalensis Donn.Sm. -- Bot. Gaz. 54: 235. 1912 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fiscalensis Donn.Sm. -- Bot. Gaz. 54: 235. 1912 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fischeri Merr. -- Philipp. J. Sci., C 10: 218. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fischeri Mattos -- Loefgrenia 119: 1 (-2, 5; fig. 1). 2004 [Apr 2004]; nom. illeg.

Purified (Shodhit) Eugenia fissurata Mattos -- Loefgrenia 120: 5. 2005 [Mar 2005]

Purified (Shodhit) Eugenia fitzgeraldii F.M.Bailey -- Queensland Department of Agriculture and Stock Bulletin 9. Botany Bulletin 3 1891 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fitzgeraldii F.Muell. & Bailey -- in Vict. Natural. viii. (June 1891) 45; et ex Bot. Centralbl. xlvii. (1891) 221. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flamingensis O.Berg -- Fl. Bras. (Martius) 14(1): 576. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flava O.Berg -- Fl. Bras. (Martius) 14(1): 273. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavescens DC. -- Prodr. [A. P. de Candolle] 3: 272. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavescens Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 46. 1916 [1916-22 publ. Aug 1916] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavescens var. guyanensis O.Berg -- Fl. Bras. (Martius) 14(1): 272. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavescens var. longifolia O.Berg -- Fl. Bras. (Martius) 14(1): 272. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavescens var. parvifolia O.Berg -- Fl. Bras. (Martius) 14(1): 272. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavicans Urb. & Ekman -- Symb. Antill. (Urban). 9(4): 488. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavicans Urb. & Ekman -- Symb. Antill. (Urban). 9(4): 488. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavicans (ex Urb.) Urb. & Ekman -- Symb. Antill. (Urban). 9(4): 488. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavicans Urb. & Ekman (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavicans Urb. & Ekman -- Symb. Antill. (Urban). 9(4): 488. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavida Lundell -- Wrightia iii. 14 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavida Lundell -- Wrightia 3: 14. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flaviflora Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 320. 1931 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavifolia Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 320, in IK Supp. 9 as 'flaviflora' in error. 1931 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavifolia Standl. -- Publ. Field Columb. Mus., Bot. Ser. 8: 320. 1931 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavo-nigra Rich. ex O.Berg -- Linnaea 30: 691. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavo-nigra var. guadalupensis O.Berg -- Linnaea 30: 691. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavo-nigra var. martinicensis O.Berg -- Linnaea 30: 692. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavovirens O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavovirens O.Berg -- Linnaea 27: 184. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavovirens O.Berg var. obscura O.Berg -- Linnaea 27: 185. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavovirens O.Berg var. pallida O.Berg -- Linnaea 27: 184. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavoviridis Lundell -- Amer. Midl. Naturalist xxix. 479 (1943). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flavoviridis Lundell -- Amer. Midl. Naturalist 29: 479. 1943 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fleuryi A.Chev. -- Veg. Ut. Afr. Trop. Afr. Franc. ix. 214 (1917). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia floccifera Thwaites -- Enum. Pl. Zeyl. [Thwaites] 115. 1859 [Sep-Oct 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia floccosa Bedd. -- Fl. Sylv. S. India i. t. 200. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia floribunda Spreng. ex DC. -- Prodr. [A. P. de Candolle] 3: 279. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia floribunda West -- in West, Bidr. Ste-Croix 216; ex Willd. Sp. Pl. ii. 960. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia florida DC. -- Prodr. [A. P. de Candolle] 3: 283. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia floscellus D.Legrand -- Fl. Ilustr. Catarin. 1(Mirt., Suppl. 1): 28. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia floscellus D.Legrand -- Fl. Ilustr. Catarin. MIRT-SUPL: 28 (-30), fig. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia flosculifera M.R.Hend. -- Gard. Bull. Singapore 11: 329. 1947 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fluminensis O.Berg -- Fl. Bras. (Martius) 14(1): 265. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fluviatilis Hemsl. ex F.B.Forbes & Hemsl. -- J. Linn. Soc., Bot. 23: 296. 1887 [1886-88 publ. 1887] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia foetida Pers. -- Syn. Pl. [Persoon] 2(1): 29. 1806 [Nov 1806] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia foetida Pers. -- Syn. Pl. [Persoon] 2(1): 29. 1806 [Nov 1806] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia foetida Pers. var. maleolens (Pers.) O.Berg -- Linnaea 27(2-3): 211. 1856 [Jan 1856]

Purified (Shodhit) Eugenia foetida Pers. var. maleolens (Pers.) DC. -- Prodr. [A. P. de Candolle] 3: 265. 1828 [mid-Mar 1828] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia foetida Pers. var. parvifolia O.Berg -- Linnaea 27(2-3): 212. 1856 [Jan 1856] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia foetida Pers. var. rhombea O.Berg -- Linnaea 27(2-3): 212. 1856 [Jan 1856] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia foliosa (Kunth) DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia foliosa Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 806. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia foliosa DC. -- Prodr. [A. P. de Candolle] 3: 277. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia foliosa Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 806. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fontellae Mattos -- Loefgrenia 120: 5. 2005 [Mar 2005]

Purified (Shodhit) Eugenia forbesii Greves -- J. Bot. 61(Suppl.): 16. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia formonica Urb. & Ekman -- Ark. Bot. 22A(10): 36. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia formonica Urb. & Ekman -- Ark. Bot. 22A(10): 36. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia formosa Wall. -- Pl. Asiat. Rar. (Wallich). 2: 6, t. 108. 1830 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia formosa Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 354. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia formosana Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 113. 1911 [20 Jun 1911] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia formossa Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). 2: 354. 1832 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia forsteri O.Berg -- Linnaea 29: 241. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fortis F.Muell. -- Fragm. (Mueller) 5(31): 13. 1865 [Apr 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fortis F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fortuita M.A.D.Souza & Sobral -- Phytotaxa 307(1): 59. 2017 [19 May 2017] [epublished]

Purified (Shodhit) Eugenia fourcadei Dümmer -- Gard. Chron. 1912, Ser. III. lii. 152. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia foveolata O.Berg -- Fl. Bras. (Martius) 14(1): 261. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia foveolata O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia foxworthiana Ridl. -- Fl. Malay Penins. v. 308 (1925), in obs. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia foxworthyi Elmer -- Leafl. Philipp. Bot. iv. 1414 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia foxworthyi Ridl. -- Fl. Malay Penins. i. 728 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fragrans Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 964. 1799 [Dec 1799] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fragrans (Sw.) Willd. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fragrans Willd. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fragrans Willd. var. brachyrhiza Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 665. 1895 [26 Feb 1895], as brachyrrhiza (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fragrans Willd. var. fajardensis Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 665. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fragrans Willd. var. obovata O.Berg -- Linnaea 27: 272. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia francavilleana O.Berg -- Linnaea 30: 686. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia franciscensis O.Berg -- Fl. Bras. (Martius) 14(1): 233. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia franciscensis O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia franciscensis O.Berg -- Fl. Bras. (Martius) 14(1): 233. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia francisii F.M.Bailey -- Queensland Agricultural Journal 26 1911 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia francisii F.M.Bailey -- Queensland Agric. J. 1911, xxvi. 315. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fraseri Ridl. -- J. Bot. 68: 33. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia freireana O.Berg -- Fl. Bras. (Martius) 14(1): 305. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia freireana var. angustifolia O.Berg -- Fl. Bras. (Martius) 14(1): 305. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia freireana var. latifolia O.Berg -- Fl. Bras. (Martius) 14(1): 305. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia friburgensis Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 231. 1908 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia friburgensis Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 231, nomen. 1908 [1907 publ. 22 Feb 1908] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia friedrichsthalii Hemsl. -- Biol. Cent.-Amer., Bot. i. 410. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia froesii McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 186 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia froesii McVaugh -- Mem. New York Bot. Gard. 18(2): 186. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia frondosa Wall. -- Numer. List [Wallich] sub n. 3890. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia frondosa Wall. -- Numer. List [Wallich] n. 3560 G. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fruticosa (DC.) Roxb. -- Fl. Ind. (Roxburgh) 2: 487. 1832

Purified (Shodhit) Eugenia fruticosa Roxb. -- Hort. Bengal. 37. 1814; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fruticulosa DC. -- Prodr. [A. P. de Candolle] 3: 270. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fuliginea O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fuliginea O.Berg -- Fl. Bras. (Martius) 14(1): 233. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fuliginea O.Berg -- Fl. Bras. (Martius) 14(1): 233. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fuliginea var. rufa O.Berg -- Fl. Bras. (Martius) 14(1): 571. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fuliginea O.Berg var. rufa O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fulva Thwaites -- Enum. Pl. Zeyl. [Thwaites] 115. 1859 [Sep-Oct 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fulvescens Mart. -- Prodr. [A. P. de Candolle] 3: 283. 1828 [mid Mar 1828] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fulvescens Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fulvescens Mart. ex DC. -- Prodr. [A. P. de Candolle] 3: 283. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fulvescens Mart. ex DC. -- Prodr. [A. P. de Candolle] 3: 283. 1828 [mid Mar 1828] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fulvipes Sagot -- Ann. Sci. Nat., Bot. sér. 6, 20: 189. 1885 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia funchiana K.Cout. & M.Ibrahim -- Phytotaxa 234(3): 218. 2015 [18 Nov 2015] [epublished]

Purified (Shodhit) Eugenia funkiana O.Berg -- Linnaea 29: 228. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia furfuracea Craib -- Bull. Misc. Inform. Kew 1930(4): 165. [22 May 1930] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fusca O.Berg -- Fl. Bras. (Martius) 14(1): 290. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fuscescens Craib -- Bull. Misc. Inform. Kew 1930(4): 166. [22 May 1930] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fuscopunctata Kiaersk. -- Enum. Myrt. Bras. 155. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fuscopunctata Kiaersk. -- Enum. Myrt. Bras. (1893) 155. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fusiformis Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 479. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia fusticulifera Ridl. -- J. Bot. 68: 33. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gabonensis Amshoff -- Acta Bot. Neerl. vii. 55 (1958). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gacognei Montrouz. -- Mem. Acad. Lyon x. (1860) 208. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gageana King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 96. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia galalonensis (Griseb.) Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 641. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia galalonensis (C.Wright ex Griseb.) Krug & Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia galalonensis Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 641. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia galbaoensis Mattos -- Loefgrenia 120: 4. 2005 [Mar 2005]

Purified (Shodhit) Eugenia galeata Urb. & Urb. -- Symb. Antill. (Urban). 9(4): 503, descr. ampl. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia galeata Urb. -- Symb. Antill. (Urban). 7(3): 307. 1912 [1 Oct 1912] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia galeata Urb. -- Symb. Antill. (Urban). 7(3): 307. 1912 [1 Oct 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gamaeana Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 233. 1908 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gamaeana Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 233, nomen. 1908 [1907 publ. 22 Feb 1908] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gandhii N.Snow -- PhytoKeys 49: 81. 2015 [28 Apr 2015] [epublished]

Purified (Shodhit) Eugenia garberi Sarg. -- Gard. & Forest 2: 28, f.87. 1889 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia garberi Sarg. -- Gard. & Forest ii. (1889) 28 fig. 87; et N. Am. Sylva, v. 49 t. CCIX. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia garciae (Merr.) Merr. ex C.B.Rob. -- Philipp. J. Sci., C 4(3): 399. 1909 [26 Aug 1909]

Purified (Shodhit) Eugenia garciae Merr. -- Publ. Bur. Sci. Gov. Lab. 17: 37. 1904 [1 Oct 1904]; pro syn.

Purified (Shodhit) Eugenia garciniifolia King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 90. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia garcinioides Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 44. 1916 [1916-22 publ. Aug 1916] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia garcinioides Engl. & Brehmer -- Bot. Jahrb. Syst. 54(4): 334. 1917 [13 Mar 1917], non E. garcinioides Ridley (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gardneri Fern.-Vill. -- Nov. App. 85. 1880 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gardneri Bedd. -- For. Man. Bot. 108. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gardneriana O.Berg -- Fl. Bras. (Martius) 14(1): 316. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gardneriana var. depauperata O.Berg -- Fl. Bras. (Martius) 14(1): 317. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gardneriana var. dives O.Berg -- Fl. Bras. (Martius) 14(1): 316. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gardneriana var. ovata O.Berg -- Fl. Bras. (Martius) 14(1): 589. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gardneriana var. rigida O.Berg -- Linnaea 30: 694. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gastropogena Faria & Proença -- Phytotaxa 208(3): 202. 2015 [21 May 2015] [epublished]

Purified (Shodhit) Eugenia gatopensis Guillaumin -- Bull. Soc. Bot. France 85: 638. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gaudichaudiana O.Berg -- Fl. Bras. (Martius) 14(1): 228. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gaultherioides Ridl. -- J. Bot. 68: 16. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gaumeri Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 28. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gaumeri Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 28. 1930 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gayana Barnéoud -- Fl. Chil. [Gay] 2(3): 390. 1847 [May-Jun 1847] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gayana Barnéoud in Gay (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gemmiflora O.Berg -- Fl. Bras. (Martius) 14(1): 223. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gentlei Lundell -- Publ. Carnegie Inst. Wash. No. 478 (Veg. Peten) 216 (1937). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gentlei Lundell -- Publ. Carnegie Inst. Wash. no. 478: 216. 1937 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia geraensis (D.Legrand & Mattos) Mattos -- Loefgrenia 105: 2 (1995):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gerdae Mazine -- Neodiversity 4: 2. 2009 [14 Dec 2009]

Purified (Shodhit) Eugenia gerrardii (Harv.) Sim -- Forest Fl. Cape 226. 1907 [14 May 1907] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gibberosa Urb. -- Symb. Antill. (Urban). 9(1): 107. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gibberosa Urb. -- Symb. Antill. (Urban). 9(1): 107. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gibberosa Urb. -- Symb. Antill. (Urban). 9(1): 107. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gibberosa Urb. -- Symb. Antill. (Urban). 9(4): 505, descr. ampl. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gigantea Ridl. -- J. Straits Branch Roy. Asiat. Soc. 45: 192. 1906 [Jun 1906] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gigantifolia Merr. -- Philipp. J. Sci., C 4: 349. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gigas Lundell -- Wrightia 4: 41. 1968 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gigas Lundell -- Wrightia iv. 41 (1968). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gilgii Engl. & Brehmer -- Bot. Jahrb. Syst. 54(4): 334. 1917 [13 Mar 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gilletii De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 375, in syn. 1914 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gilliesii Hook. & Arn. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gilliesii Hook. & Arn. -- Bot. Misc. 3: 320. 1833 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ginoriifolia Britton & P.Wilson -- Bull. Torrey Bot. Club 1923, l. 44. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ginoriifolia Britton -- Bull. Torrey Bot. Club 50: 44. 1923 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia giorgii De Wild. -- Bull. Jard. Bot. État Bruxelles 4: 376, in syn. 1914 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gitingensis Elmer -- Leafl. Philipp. Bot. iv. 1409 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glabra Alston -- in Trimen, Hand-Book Fl. Ceylon vi. Suppl., 120 (1931). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glabrata DC. -- Prodr. [A. P. de Candolle] 3: 274. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glabrescens Mazine -- Revista Brasil. Bot. 33 (2): 289. 2010

Purified (Shodhit) Eugenia gladiata Ridl. -- J. Bot. 68: 35. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glandulifera Roxb. -- Hort. Bengal. [37]; Fl. Ind. ii. 496. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glanduliflora Kiaersk. -- Enum. Myrt. Bras. (1893) 180. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glanduliflora Kiaersk. -- Enum. Myrt. Bras. 180, pl. 11, fig. c. 1893 Warming, Symb. Fl. Bras. cent., part. 39 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glanduligera Ridl. -- J. Bot. 68: 14. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glandulosa Blanco -- Fl. Filip. [F.M. Blanco] 417. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glandulosa Cambess. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glandulosa Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 352. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glandulosissima Kiaersk. -- Enum. Myrt. Bras. 147, pl. 19, fig. e. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glandulosissima Kiaersk. -- Enum. Myrt. Bras. (1893) 147. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glandulosopunctata P.E.Sánchez & Poveda -- Brenesia 24: 413, as 'glanduloso-punctata'. 1986 [1985 publ. 1986] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glareosa O.Berg -- Fl. Bras. (Martius) 14(1): 579. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glauca King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 102. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glaucescens Cambess. in A.St.-Hil. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glaucescens Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 68. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glaucescens Cambess. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glaucicalyx Merr. -- Publ. Bur. Sci. Gov. Lab. 35: 50. 1906 [1905 publ. 17 Jan 1906] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glaucissima Haines -- Bot. Bihar & Orissa Pt. 3, 362 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glazioviana (Kiaersk.) D.Legrand -- Bradea 2(8): 37. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glazioviana Kiaersk. -- Enum. Myrt. Bras. (1893) 128. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glazioviana (Kiaersk.) D.Legrand -- Bradea 2(8): 37. 1975; nom. illeg. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glazioviana Kiaersk. -- Enum. Myrt. Bras. 128, pl. 19, fig. d. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glazioviana Kiaersk. var. macrophylla Kiaersk. -- Enum. Myrt. Bras. 129. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glazioviana Kiaersk. f. parvifolia Kiaersk. -- Enum. Myrt. Bras. 129. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glazioviana Kiaersk. var. pauciflora Kiaersk. -- Enum. Myrt. Bras. 129. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia globiflora Craib -- Bull. Misc. Inform. Kew 1930(4): 167. [22 May 1930] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia globosa Elmer -- Leafl. Philipp. Bot. iv. 1404 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glomerata Diels -- Nova Guinea 14: 90. 1924 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glomerata Spring ex Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glomerata Warb. -- Bot. Jahrb. Syst. 13(3-4): 390. 1891 [20 Mar 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glomerata Spring ex Mart. -- Flora 20(2, Beibl.): 82. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glomerata Spring (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glomerata Koord. & Valeton -- Bull. Inst. Bot. Buitenzorg ii. 7, non alior. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glomerata Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glomerata Lam. -- Encycl. [J. Lamarck & al.] 3(1): 199. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glomerata Sieber ex C.Presl -- Oken, Isis xxi. (1828) 274. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glomerata Spring ex Mart. var. grandifolia O.Berg -- Fl. Bras. (Martius) 14(1): 267. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glomerata Spring ex Mart. var. parvifolia O.Berg -- Fl. Bras. (Martius) 14(1): 267. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glomerulata Gagnep. -- Notul. Syst. (Paris) 3: 325. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia glomeruliflora Mazine -- Phytotaxa 205(3): 165. 2015 [21 Apr 2015] [epublished]

Purified (Shodhit) Eugenia goiapabana Sobral & Mazine -- Novon 20(3): 348 (-350; fig. 1). 2010 [13 Sep 2010]

Purified (Shodhit) Eugenia gomesiana O.Berg -- Fl. Bras. (Martius) 14(1): 254. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gomesiana O.Berg -- Fl. Bras. (Martius) 14(1): 254. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gomezii Barrie -- Novon 15(1): 18 (-19; fig. 12). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia gomonenensis (Guillaumin) J.W.Dawson & N.Snow -- Candollea 71(1): 78. 2016 [31 Mar 2016] [epublished]

Purified (Shodhit) Eugenia gonavensis Urb. -- Ark. Bot. 22A, no. 10: 38. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gonavensis Urb. -- Ark. Bot. 22A(10): 38. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gongylocarpa M.L.Kawas. & B.Holst -- Brittonia 46: 138 fig. 1994 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gongylocarpa M.L.Kawas. & B.Holst -- Brittonia 46(2): 138 (1994). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia goniocalyx Ridl. -- Fl. Malay Penins. v. 309 (1925). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia goodenovii King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 117. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia goudotiana H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 193. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia goviala H.Perrier -- Rev. Int. Bot. Appl. Agric. Trop. xxxii. 115 (1952), sine descr. lat.; et in Mem. Inst. -Sci.Madag., Ser. B, iv. 177 (1953). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia goyazensis Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia goyazensis Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7. (1893) 82. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia goyazensis Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 82. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gracilenta Hance -- J. Bot. 23: 7. 1885 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gracilipes A.Gray -- U.S. Expl. Exped., Phan. 15: 513. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gracilipes Kiaersk. -- Enum. Myrt. Bras. 158, pl. 19, fig. f. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gracilipes Kiaersk. -- Enum. Myrt. Bras. (1893) 158. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gracilis Bedd. -- Madras J. Lit. Sci. ser. 3, 1: 46. 1864; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gracilis O.Berg -- Fl. Bras. (Martius) 14(1): 222. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gracillima Kiaersk. -- Enum. Myrt. Bras. 120, pl. 19, fig. g. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gracillima Kiaersk. -- Enum. Myrt. Bras. (1893) 120. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia graeme-andersoniae Ridl. -- J. Fed. Malay States Mus. 10: 134. 1920 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grandiflora O.Berg -- Linnaea 29: 226. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grandiflora (O.Berg) Mattos -- Loefgrenia 94: 3. 1989; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grandifolia O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grandifolia O.Berg -- Fl. Bras. (Martius) 14(1): 324. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grandiglandulosa Kiaersk. -- Enum. Myrt. Bras. (1893) 181. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grandiglandulosa Kiaersk. -- Enum. Myrt. Bras. 181. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grandis Wight -- Ill. Ind. Bot. 2(1): 17. 1841 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grandis Wight -- Illustrations of Indian Botany 2 1850 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grandisepala Mattos -- Loefgrenia 66: 7. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grandisepala Mattos -- Loefgrenia no. 66: 7 (-8). 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grandissima Sobral, Mazine & E.A.D.Melo -- Phytotaxa 253(1): 63. 2016 [21 Mar 2016] [epublished]

Purified (Shodhit) Eugenia granulata O.Berg -- Linnaea 27: 260. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grata Wight -- Ill. Ind. Bot. ii. 15. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grayi Seem. -- Miss. Vit. 436; Fl. Vit. 79. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grayumii Barrie -- Novon 15(1): 19 (21; fig. 13). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia grazielae Mattos & D.Legrand -- Loefgrenia no. 67: 24 (-25). 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grazielae Mattos & D.Legrand -- Loefgrenia 67: 24. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia greggii Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 126. 1813 [24 Sep 1813]; Prod. (DC.) 3: 280 (1828) (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grenadensis Urb. -- Repert. Spec. Nov. Regni Veg. 14: 337. 1916 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grenadensis Urb. -- Repert. Spec. Nov. Regni Veg. 14: 337. 1916 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grifensis Urb. -- Symb. Antill. (Urban). 9(4): 491. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grifensis Urb. -- Symb. Antill. (Urban). 9(4): 491. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia griffithii Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 481. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grijalvae Barrie -- Novon 15(1): 21 (-22; fig. 14). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia grijsii Hance -- J. Bot. 9: 5. 1871 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grisea Mattos -- Loefgrenia 107: 2. 1995 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grisea C.B.Rob. -- Philipp. J. Sci., C 4: 395. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grisebachii Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 627. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grisebachii Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 627. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia griseiflora McVaugh -- Mem. New York Bot. Gard. 18(2): 187. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia griseiflora McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 187 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grisiana Guillaumin -- Notul. Syst. (Paris) 3(9): 261. 1917 [7 May 1917]

Purified (Shodhit) Eugenia grisii Baker f. -- J. Linn. Soc., Bot. xlv. 316 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia grossa B.Holst & M.L.Kawas. -- J. Bot. Res. Inst. Texas 2(1): 299 (-303; fig. 3). 2008 [24 Jul 2008]

Purified (Shodhit) Eugenia gryposperma Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 650. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gryposperma Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 650. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guabiju O.Berg -- Fl. Bras. (Martius) 14(1): 251. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guadalupensis DC. -- Prodr. [A. P. de Candolle] 3: 275. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guajavoides N.Snow & Randriat. -- Phytotaxa 48: 42 (41-44; figs. 2-3). 2012 [15 Mar 2012] [epublished]

Purified (Shodhit) Eugenia guanacastensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 144. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guanacastensis Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 144. 1930 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guanensis Urb. -- Symb. Antill. (Urban). 9(4): 495. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guanensis Urb. -- Symb. Antill. (Urban). 9(4): 495. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guapurium DC. -- Prodr. [A. P. de Candolle] 3: 273. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guaquica Kiaersk. -- Enum. Myrt. Bras. 181, pl. 11, fig. 6; pl. 24, fig. e. 1893 Warming, Symb. Fl. Bras. cent., part. 39 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guaquiea Kiaersk. -- Enum. Myrt. Bras. 181. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guaquiea Kiaersk. -- Enum. Myrt. Bras. (1893) 181. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guatemalensis Donn.Sm. -- Bot. Gaz. 23: 245. 1897 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guatemalensis Donn.Sm. -- Bot. Gaz. 23: 245. 1897 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guayabillo A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 590. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guayaquilensis DC. -- Prodr. [A. P. de Candolle] 3: 275. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guayavillo Benth. -- Pl. Hartw. [Bentham] 174. 1845 [Aug 1845] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guayavillo Benth. -- Pl. Hartw. [Bentham] 174. 1845 [Aug 1845] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gudilla Barnéoud -- Fl. Chil. [Gay] 2(3): 396. 1847 [May-Jun 1847] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gueili Speg. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gueinzii Sond. -- Fl. Cap. (Harvey) 2: 523. 1862 [15-31 Oct 1862] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guianensis Aubl. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guianensis Aubl. -- Hist. Pl. Guiane 1: 506. 1775 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guili Speg. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guili Speg. -- Speg. & Girola, Cat. Descr. Maderas 388 (1910) (An. Soc. Rural Argent. 1910). (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guili Speg. -- Cat. Descr. Maderas 388. 1910 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guilleminiana hort. ex Gentil -- Pl. Cult. Serres Jard. Bot. Brux. 85 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guillotii Hochr. -- Annuaire Conserv. Jard. Bot. Genève xi. & xii. 76 (1908). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guineensis Sim -- Forest Fl. Port. E. Afr. 67 (1909). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guineensis Baill. ex Laness. -- Pl. Util. Col. Franc. (1886) 822. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gustavioides F.M.Bailey -- Queensland Agricultural Journal 5(4) 1899 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gustavioides F.M.Bailey -- Queensland Agric. J. 1899, v. 389. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guttata Lundell -- Wrightia 2: 207. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia guttata Lundell -- Wrightia ii. 207 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia gyrosepala Baker f. -- J. Linn. Soc., Bot. xlv. 313 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia haberi Barrie -- Sida 22(2): 1071 (-1073; fig. 1). 2006 [23 Nov 2006]

Purified (Shodhit) Eugenia haeckeliana Trim. -- J. Bot. 23: 207. 1885 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia haematocarpa Alain -- Bull. Torrey Bot. Club xc. 190 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia haematocarpa Alain -- Bull. Torrey Bot. Club 90: 190. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hagelundii Mattos -- Loefgrenia 76: 1 (1981). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hagendorffii Kiaersk. -- Enum. Myrt. Bras. 179. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hagendorffii Kiaersk. -- Enum. Myrt. Bras. (1893) 179. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hainanensis Merr. -- Philipp. J. Sci. 23: 255. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia haitiensis Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 616. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia haitiensis Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 616. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hallii O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hallii O.Berg -- Linnaea 27: 250. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia halophila Merr. -- Enum. Philipp. Fl. Pl. iii. 167 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hamiltonii (Mattos) Mattos -- Loefgrenia 105: 2 (1995):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hammelii Barrie -- Novon 15(1): 22 (24; fig. 15). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia hamoniana Mattos -- Loefgrenia no. 12: [1]. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hamoniana Mattos -- Loefgrenia No. 12, 1 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia handroana D.Legrand -- Sellowia 13: 320. 1961 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia handroana D.Legrand -- Sellowia no. 13: 320. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia handroi (Mattos) Mattos -- Loefgrenia 105: 2 (1995):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia haniffii M.R.Hend. -- Gard. Bull. Singapore 11: 309. 1947 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hankeana H.J.P.Winkl. -- Bot. Jahrb. Syst. 41(4): 283. 1908 [5 Jun 1908] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hanoverensis Proctor -- J. Arnold Arbor. 63(3): 274 (1982). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hanoverensis Proctor -- J. Arnold Arbor. 63: 274 (-275). 1982 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia haputalense Kosterm. -- Quart. J. Taiwan Mus. 34(3–4): 164 (1981). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia harmandii Gagnep. -- Notul. Syst. (Paris) 3: 325. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia harrisii Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 632. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia harrisii Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 632. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia harrisii Krug & Urb. var. grandifolia Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 633. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hartii Kiaersk. -- Bot. Tidsskr. 17: 271, pl. 9 B. 1890 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hartii Kiaersk. -- Bot. Tidsskr. 17: 271, t. 9 B et fig. 6. 1890 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hartmanniae Mattos -- Loefgrenia 94: 6 (1989), as 'hartmannii'. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hassleriana Barb.Rodr. -- Myrt. Paraguay 4, pl. 5. 1903 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hassleriana Barb.Rodr. -- Myrt. Paraguay 4. 1903 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hastilis (Blume) J.Guého & A.J.Scott -- Kew Bull. 34(3): 478. 1980 [28 Feb 1980] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hatschbachii Mazine -- Revista Brasil. Bot. 33 (2): 285. 2010

Purified (Shodhit) Eugenia hauthalii (Kuntze) K.Schum. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hauthalii K.Schum. -- Bot. Jahresber. (Just) 26, pt. 1: 359. 1900 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hauthalii K.Schum. -- Just's Bot. Jahresber. 26(1): 359. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia havanensis Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 89 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia havanensis Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 89. 1920 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia havilandii Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 222. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hazompasika H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 183. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hazonjia N.Snow -- PhytoKeys 49: 85. 2015 [28 Apr 2015] [epublished]

Purified (Shodhit) Eugenia heckelii Pancher & Sebert -- Not. Bois Nouv. Caled. 259. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hedraiophylla F.Muell. -- Vict. Naturalist 8 1891 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hedraiophylla F.Muell. -- in Vict. Natural. viii. (April 1892) 198; et ex Bot. Centralbl. l, (1892) 312. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia helferi Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 480. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hemilampra F.Muell. -- Fragm. (Mueller) 9(78): 145. 1875 [Sep 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hemilampra F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hemispherica Wight -- Ill. Ind. Bot. ii. 14. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hemsleyana King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 88. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia henryi Hance -- J. Bot. 23: 7. 1885 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia herbacea O.Berg -- Fl. Bras. (Martius) 14(1): 570. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia herbacea A.Chev. -- Bull. Soc. Bot. France 55(Mém. 8b): 36. 1908 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia heringeriana Mattos -- Loefgrenia 62: 3 (1974). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia heringeriana Mattos -- Loefgrenia no. 62: 3(-4), fig. 7. 1974 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia heritieriana Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 603. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hermannii Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 426. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hermesiana Mattos -- Loefgrenia 94: 1 (1989). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia herrerae Barrie -- Novon 15(1): 24 (26; fig. 17). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia heterochroa Urb. -- Symb. Antill. (Urban). 7(2): 299. 1912 [15 Jun 1912] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia heterochroa Urb. -- Symb. Antill. (Urban). 7(2): 299. 1912 [15 Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia heterochroma Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 190. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia heterochroma Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 190. 1907 [1906 publ. 8 Mar 1907] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia heteroclada Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 218. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia heteroclita Tuss. -- Fl. Antill. i. 98. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia heteroclita Tussac (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia heteromorpha Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 428. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia heterophylla A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 586. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hetreroana Lundell -- Wrightia iii. 15 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hexovulata McVaugh -- Fieldiana, Bot. 29: 210. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hexovulata McVaugh -- Fieldiana, Bot. xxix. 210 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia heyneana Duthie -- Fl. Brit. India [J. D. Hooker] 2(6): 500. 1879 [May 1879] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia higueyana Alain -- Phytologia 61(6): 357 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia higueyana Alain -- Phytologia 61: 357. 1986 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hilariana DC. -- Prodr. [A. P. de Candolle] 3: 269. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hintonii Lundell -- Wrightia iii. 14 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hintonii Lundell -- Wrightia 3: 14. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hiraeifolia Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 202. 1937 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hiraeifolia Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 202. 1937 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hirsuta Ruiz & Pav. -- Fl. Peruv. [Ruiz & Pavon] 4: t. 417. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hirsuta Ruiz, Pav., Ruiz & Pav.apud Lopez -- Anales Inst. Bot. Cavanilles 15: 186, descr. 1957 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hirta O.Berg -- Fl. Bras. (Martius) 14(1): 574. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hislopii F.M.Bailey -- Queensland Agricultural Journal 5(5) 1899 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hislopii F.M.Bailey -- Queensland Agric. J. 1899, v. 483. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hispidiflora Sobral & M.C.Souza -- Novon 23(4): 444. 2015 [2014 publ. 9 Jan 2015]

Purified (Shodhit) Eugenia hodgei McVaugh -- J. Arnold Arbor. 54: 310. 1973 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hodgei McVaugh -- J. Arnold Arbor. 54(2): 320. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hodgkinsoniae F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hodgkinsoniae F.Muell. -- Fragm. (Mueller) 9(78): 145. 1875 [Sep 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hoffmannseggii O.Berg -- Fl. Bras. (Martius) 14(1): 315. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hoffmannseggii var. grandifolia O.Berg -- Fl. Bras. (Martius) 14(1): 315. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hoffmannseggii var. parvifolia O.Berg -- Fl. Bras. (Martius) 14(1): 316. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-

cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia holdridgei Alain -- Phytologia 61: 358. 1986 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia holdridgei Alain -- Phytologia 61(6): 358 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia holmanii Elmer -- Leafl. Philipp. Bot. vii. 2354 (1914). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia holttumii Ridl. -- J. Bot. 62: 296. 1924 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia holtzeana F.Muell. -- Sec. Cens. Austral. Pl. (1889) 101, sphalm. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia holtzei F.Muell. -- The Australasian Journal of Pharmacy 1 1886 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia holtzei F.Muell. -- Australas. J. Pharm. 1(6): 199. 1886 [June 1886] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia holtziana F.Muell. -- Second Systematic Census of Australian Plants 1889 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia homedeboana N.Snow -- Candollea 71(1): 70, figs. 1, 3. 2016 [31 Mar 2016] [epublished]

Purified (Shodhit) Eugenia homei Seem. -- Fl. Vit. [Seemann] 76. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hondurensis Ant.Molina -- Ceiba 1: 261. 1951 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hondurensis Ant.Molina -- Ceiba i. 261 (1951). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hookeri Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 603. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hookeri Steud. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hookeriana hort. ex McMinn & Maino -- Pacific Coast Trees 317 (1935), in syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia horizontalis Pancher ex Brongn. & Gris -- Bull. Soc. Bot. France 12: 179. 1865 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia horsfieldii Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 77. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hoseana King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 106. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hovarum H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 170. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia howardiana Proctor -- Addit. Fl. Jam. (Bull. Inst. Jam., Sci. Ser., No. 16) 33 (1967). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia howardiana Proctor -- Bull. Inst. Jamaica, Sci. Ser. 16: 33. 1967 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia huasteca Sánchez-Cháv. & Zamudio -- Acta Bot. Mex. 115: 59, fig. 3. 2016 [post Apr 2016]

Purified (Shodhit) Eugenia hulletiana King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 97. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia humblotii H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 193. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia humblotii Engl. & Brehmer -- Bot. Jahrb. Syst. 54(4): 336. 1917 [13 Mar 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia humifusa Phil. -- Linnaea 28: 639. 1857 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia humilis Phil. -- Linnaea 28: 689. 1858 [1856 publ. Feb 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia humilis Vell. -- Fl. Flumin. 210. 1829 [1825 publ. 7 Sep-28 Nov 1829]; see also Fl. Flumin. Icon. 5: t. 43. 1831. [1827 publ. 29 Oct 1831] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hurlimannii Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 293 (1962). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hutchinsonii C.B.Rob. -- Philipp. J. Sci., C 4: 376. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hydrophila Baker f. -- J. Linn. Soc., Bot. xlv. 315 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hyemalis Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 360. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hypargyrea Standl. -- Contr. U.S. Natl. Herb. xxiii. 1044 (1924). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hypargyrea Standl. -- Contr. U.S. Natl. Herb. 23: 1044. 1924 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hypericifolia Gardner -- London J. Bot. 2: 354. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hypericifolia Gardner -- London J. Bot. 2: 354. 1843 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hypericifolia Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 69. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hypoleuca Thwaites ex Kosterm. -- Quart. J. Taiwan Mus. 34(3–4): 164 (1981). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hypoleuca Thwaites ex Bedd. -- For. Man. Bot. 112. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hypospodia F.Muell. -- Fragm. (Mueller) 5(31): 15. 1865 [Apr 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia hypospodia F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia iantarensis N.Snow -- PhytoKeys 49: 88. 2015 [28 Apr 2015] [epublished]

Purified (Shodhit) Eugenia ibarrae Lundell -- Wrightia ii. 56 (1960). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ibarrae Lundell -- Wrightia 2: 56. 1960 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ibitensis Drake -- Bull. Mus. Hist. Nat. (Paris) 1903, 42. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ibitipocensis Cambess. in A.St.-Hil. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ibitipocensis Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 365. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia igatemiensis Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 806. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia igatemiensis Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 805 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ignambiensis Baker f. -- J. Linn. Soc., Bot. xlv. 315 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ignota Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 90 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ignota Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 90. 1920 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ilalensis Hieron. -- Bot. Jahrb. Syst. 21(3): 326. 1895 [6 Aug 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ilalensis Hieron. -- Bot. Jahrb. Syst. 21(3): 326. 1895 [6 Aug 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ilhensis O.Berg -- Fl. Bras. (Martius) 14(1): 283. 1857 [15 May 1857]; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia illepida McVaugh -- Fieldiana, Bot. 29: 210. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia illepida McVaugh -- Fieldiana, Bot. xxix. 210 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ilocana Merr. -- Philipp. J. Sci. 18: 291. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia imaruiensis D.Legrand -- Fl. Ilustr. Catarin. MIRT-SUPL: 22 (-25), fig. 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia imaruiensis D.Legrand -- Fl. Ilustr. Catarin. 1(Mirt., Suppl. 1): 22. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia imbricata O.Berg -- Fl. Bras. (Martius) 14(1): 586. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia imbricato-cordata Amshoff -- Adansonia sér. 2, 8: 353. 1968 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia impressa (O.Berg) Mattos -- Loefgrenia 94: 4 (1989):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia impunctata O.Berg -- Fl. Bras. (Martius) 14(1): 239. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia inaequiloba DC. -- Prodr. [A. P. de Candolle] 3: 282. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia inaequiloba DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia inaequisepala Peter G.Wilson -- Gard. Bull. Singapore 60(2): 405. 2009 [Feb 2009]

Purified (Shodhit) Eugenia inaracayuensis Barb.Rodr. -- Myrt. Paraguay 3, pl. 4. 1903 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia inasensis King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 120. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia incanescens Benth. -- J. Bot. (Hooker) 2: 321. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia incanescens var. complicata O.Berg -- Linnaea 27: 209. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia incanescens var. elliptica O.Berg -- Linnaea 27: 209. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia incanescens var. parvifolia O.Berg -- Linnaea 27: 209. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia incarnata Elmer -- Leafl. Philipp. Bot. iv. 1416 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia incerta Dümmer -- Gard. Chron. 1912, Ser. III. lii. 179. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia incertissima Sobral -- Candollea 42(1): 109 (1987), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia inconspicua Standl. -- Contr. U.S. Natl. Herb. 23: 1043. 1924 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia inconspicua Standl. -- Contr. U.S. Natl. Herb. xxiii. 1043 (1924). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia incrassata Elmer -- Leafl. Philipp. Bot. ii. 581 (1909). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia indica (Wight) Chithra -- Fl. Tamil Nadu Ind., Ser I: Analysis 1: 153 (1983):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia indifferens McVaugh -- Fieldiana, Bot. xxix. 211 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia indifferens McVaugh -- Fieldiana, Bot. 29: 211. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia indistincta Sobral & Stadnik -- Phytotaxa 224(3): 207. 2015 [2 Sep 2015] [epublished]

Purified (Shodhit) Eugenia inirebensis P.E.Sánchez -- Phytologia 61(2): 127 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia inirebensis P.E.Sánchez -- Phytologia 61: 127 (-128), fig. 1986 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia inocarpa DC. -- Prodr. [A. P. de Candolle] 3: 264. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia inophylla Roxb. -- Hort. Bengal. [37]; Fl. Ind. ii. 496. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia inophylloides A.Gray -- U.S. Expl. Exped., Phan. 15: 521. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia insignis Thwaites -- Enum. Pl. Zeyl. [Thwaites] 416. 1864 [Dec 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia insipida Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 360. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia insipida Mart. -- Flora 20(2, Beibl.): 85. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia insularis O.Berg -- Linnaea 29: 238. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia intermedia Koord. & Valeton -- Bull. Inst. Bot. Buitenzorg ii. 7 (non Berg.). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia intermedia O.Berg -- Linnaea 27: 283. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia intibucana Barrie -- Novon 15(1): 26 (-27; fig. 18). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia intumescens C.B.Rob. -- Philipp. J. Sci., C 4: 401. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia inundata DC. -- Prodr. [A. P. de Candolle] 3: 280. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia inundata var. acutifolia O.Berg -- Fl. Bras. (Martius) 14(1): 520. 1858 [1 Feb 1858] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia inundata var. coriacea O.Berg -- Fl. Bras. (Martius) 14(1): 319. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia inundata var. membranacea O.Berg -- Fl. Bras. (Martius) 14(1): 318. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia inversa Sobral -- Sida 21(3): 1465 (-1469; figs. 1-2). 2005 [5 Aug 2005]

Purified (Shodhit) Eugenia involucrata DC. -- Prodr. [A. P. de Candolle] 3: 264. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia involucrata DC. -- Prodr. [A. P. de Candolle] 3: 264. 1828 [mid Mar 1828] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia involucrata DC. var. minutifolia Mattos & D.Legrand -- Loefgrenia 67: 30. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia involucrata var. minutifolia Mattos & D.Legrand -- Loefgrenia no. 67: 30. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ipehuensis Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 804. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ipehuensis Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 804 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia irazuensis Hemsl. -- Biol. Cent.-Amer., Bot. i. 410. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia irirensis O.Berg -- Fl. Bras. (Martius) 14(1): 586. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia irosinensis Elmer ex Merr. -- Enum. Philipp. Fl. Pl. iii. 166 (1923), in obs., pro syn.; Elmer, Leafl.Philipp. Bot. x. 3767 (1939), descr. angl. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia irregularis Craib -- Bull. Misc. Inform. Kew 1930(4): 167. [22 May 1930] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia isabelensis Quisumb. -- Philipp. J. Sci. 41: 339. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia isabeliana Kiaersk. -- Bot. Tidsskr. 17: 272, pl. 8 B. 1890 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia isabeliana Kiaersk. -- Bot. Tidsskr. 17: 272, t. 8 B et fig. 7. 1890 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ischnosceles O.Berg -- Fl. Bras. (Martius) 14(1): 309. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia isosticta Urb. -- Symb. Antill. (Urban). 7(3): 305. 1912 [1 Oct 1912] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia isosticta Urb. -- Symb. Antill. (Urban). 7(3): 305. 1912 [1 Oct 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia itacarensis Mattos -- Loefgrenia no. 62: 3, fig. 6. 1974 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia itacarensis Mattos -- Loefgrenia 62: 3 (1974). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia itacolumensis O.Berg -- Fl. Bras. (Martius) 14(1): 253. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia itaguahiensis Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 81. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia itaguahiensis Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 81. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia itaguahiensis Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia itahypensis O.Berg -- Fl. Bras. (Martius) 14(1): 580. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia itajurensis Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 340. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia itajurensis Cambess. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia itapemirimensis Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 346. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia itararensis (Mattos) Mattos -- Loefgrenia 105: 3 (1995):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia itatiaiensis Kiaersk. -- Enum. Myrt. Bras. (1893) 166. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia itatiaiensis Kiaersk. -- Enum. Myrt. Bras. 166, t. 22f. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia itatiaiensis (Mattos) Mattos -- Loefgrenia 105: 2. 1995; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia itaunensis Giaretta & Peixoto -- Phytotaxa 336(2): 182. 2018 [30 Jan 2018] [epublished]

Purified (Shodhit) Eugenia iteophylla Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 611. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia iteophylla Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 611. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia itzana Lundell -- Bull. Torrey Bot. Club 69: 395. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia itzana Lundell -- Bull. Torrey Bot. Club lxix. 395 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia iwahigensis Elmer -- Leafl. Philipp. Bot. iv. 1417 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ixoroides Elmer -- Leafl. Philipp. Bot. iv. 1426 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia izabalana Lundell -- Wrightia 4: 144. 1970 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia izabalana Lundell -- Wrightia 4(4): 144. 1970 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jaboticaba (Vell.) Kiaersk. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jaboticaba Kiaersk. -- Enum. Myrt. Bras. (1893) 185. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jaboticaba Kiaersk. -- Enum. Myrt. Bras. 185. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jacquiniifolia hort. ex Gentil -- Pl. Cult. Serres Jard. Bot. Brux. 85 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jaguariaevensis var. brevipedunculata Mattos (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jaguariaivensis Mattos -- Loefgrenia 11: 1. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jaguariaivensis Mattos (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jaguariaivensis Mattos -- Loefgrenia No. 11, 1 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jaguariaivensis Mattos var. brevipedunculata Mattos -- Loefgrenia 11: [1]. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jamaicana Mattos -- Loefgrenia 123: 2. 2006 [Aug 2006]

Purified (Shodhit) Eugenia jamaicensis O.Berg -- Linnaea 27: 237. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jamboides Wender. ex Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 603. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jamboides Wender. -- in Schrift. Ges. Bef. Gesammt. Naturw. Marb. ii. 254 (1831). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jambolana Lam. -- Encycl. [J. Lamarck & al.] 3(1): 198. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jambolana Lam. -- Encyclopedie Methodique. Botanique 1789 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jambolana Willd. ex O.Berg -- Linnaea 27: 98. 1855; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jambolana Lam. var. caryophyllifolia (Lam.) Duthie -- Fl. Brit. India [J. D. Hooker] 2(6): 499. 1879 [May 1879]

Purified (Shodhit) Eugenia jambolifera Roxb. ex Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 329. 1834 [10 Oct 1834] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jamboloides Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 136. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jamboo Roxb. -- Hort. Bengal. [37], nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jambos L. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jambos L. -- Sp. Pl. 1: 470. 1753 [1 May 1753] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jambos Blanco -- Fl. Filip. [F.M. Blanco] 416. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jambosa Crantz -- Inst. Rei Herb. 2: 201. 1766 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jambosoides O.Schwarz -- Repert. Spec. Nov. Regni Veg. 24: 90. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jambosoides (Lauterb.) O.Schwarz -- Repertorium Specierum Novarum Regni Vegetabilis 24 1927 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jambosoides Griseb. -- Cat. Pl. Cub. [Grisebach] 89. 1866 [May-Aug 1866] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jambosoides C.Wright ex Griseb. -- Cat. Pl. Cub. [Grisebach] 89. 1866 [May-Aug 1866] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia janeirensis O.Berg -- Fl. Bras. (Martius) 14(1): 578. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jasminifolia Ridl. -- J. Fed. Malay States Mus. 10: 133. 1920 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia javanica Lam. -- Encycl. [J. Lamarck & al.] 3(1): 200. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia javanica Lam. -- Encycl. [J. Lamarck & al.] 3(1): 200, partim. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia javensis Koord. & Valeton -- Bull. Inst. Bot. Buitenzorg ii. 7. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jeremiensis Urb. & Ekman -- Ark. Bot. 24A(4): 29. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jeremiensis Urb. & Ekman -- Ark. Bot. 24A(4): 29. 1931 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jimenezii Alain -- Phytologia 61(6): 358 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jimenezii Alain -- Phytologia 61: 358. 1986 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jiquitinhonhensis Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 358. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia joenssonii Kausel -- Lilloa 33(6): 102. 1972 [1971 publ. 1972], as 'jonssoni' (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia johnsonii F.Muell. -- Vict. Naturalist 8 1891 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia johnsonii F.Muell. -- in Vict. Natural. viii. (April 1892) 199; et ex Bot. Centralbl. l. (1892) 312. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia johorensis Ridl. -- J. Straits Branch Roy. Asiat. Soc. 61: 8. 1912 [Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia johorensis Ridl. -- Fl. Malay Penins. 5: 308. 1925; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jonssonii Kausel -- Lilloa 33: 102, fig. 1972 1971 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia joseramosii M.A.D.Souza & Scud. -- Phytotaxa 298(3): 300. 2017 [14 Mar 2017] [epublished]

Purified (Shodhit) Eugenia jossinia Duthie -- Fl. Brit. India [J. D. Hooker] 2(6): 500. 1879 [May 1879] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jucunda Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jucunda F.Muell. ex Benth. -- Fl. Austral. 3: 281. 1867 [5 Jan 1867] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jugalis Ridl. -- J. Fed. Malay States Mus. 6: 47. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jugorum Craib -- Bull. Misc. Inform. Kew 1930(4): 168. [22 May 1930] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia junghuhniana Miq. -- Fl. Ned. Ind. i. I. 441. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jurujubensis Kiaersk. -- Enum. Myrt. Bras. (1893) 143. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jurujubensis Kiaersk. -- Enum. Myrt. Bras. 143, pl. 20, fig. a. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jutiapensis Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 129. 1944 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia jutiapensis Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 129. 1944 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kaalensis Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. iv. 34 (1953). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kabaensis Greves -- J. Bot. 62(Suppl.): 38. 1924 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kaieteurensis Amshoff -- Bull. Torrey Bot. Club lxxv. 536 (1948). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kaieteurensis Amshoff -- Bull. Torrey Bot. Club 75: 536. 1948 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kalahiensis Miq. -- Anal. Bot. Ind. 1: 23. 1850 [May 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kalbreyeri Engl. & Brehmer -- Bot. Jahrb. Syst. 54(4): 337. 1917 [13 Mar 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kamelii Merr. -- Philipp. J. Sci., C 10: 219. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kameruniana Engl. -- Notizbl. Königl. Bot. Gart. Berlin 2: 291. 1899 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kanakana N.Snow -- Syst. Bot. 33(2): 348. 2008 [23 May 2008]

Purified (Shodhit) Eugenia kanalaensis Hochr. -- Bull. New York Bot. Gard. vi. 280 (1910). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kanarensis Talbot -- J. Bombay Nat. Hist. Soc. xi. 236 (1897). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kangeanensis Valeton -- Icon. Bogor. [Boerlage] 4: t. 333. 1912 [25 Apr 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia karsteniana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia karsteniana O.Berg -- Linnaea 27: 277. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia karsteniana O.Berg var. albicans O.Berg -- Linnaea 27: 277. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia karsteniana O.Berg var. virens O.Berg -- Linnaea 27: 278. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia karwinskyana O.Berg -- Linnaea 29: 244. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kashotoensis Hayata -- J. Coll. Sci. Imp. Univ. Tokyo 30(Art. 1): 113. 1911 [20 Jun 1911] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kellermanii Lundell -- Wrightia 3: 116. 1964 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kellermanii Lundell -- Wrightia iii. 116 (1964). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kellyana Proctor -- J. Arnold Arbor. 63(3): 275 (1982). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kellyana Proctor -- J. Arnold Arbor. 63: 275. 1982 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kemamanensis M.R.Hend. -- Gard. Bull. Singapore 11: 303. 1947 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kerianthera M.A.D.Souza -- Phytotaxa 212(1): 90. 2015 [2 June 2015] [epublished]

Purified (Shodhit) Eugenia kerstingii Engl. & Brehmer -- Bot. Jahrb. Syst. 54(4): 333. 1917 [13 Mar 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia khasiana Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 491. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kiaerskoviana Mattos & D.Legrand -- Loefgrenia 67: 30. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kiaerskoviana Mattos & D.Legrand -- Loefgrenia 67: 30, nom. nov. 1975, as 'kiaerskovana' (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kiaeskoviana Mattos & D.Legrand (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kiahii M.R.Hend. -- Gard. Bull. Singapore 11: 307. 1947 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kiauensis Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 209. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kinabaluensis Stapf -- Trans. Linn. Soc. London, Bot. 4(2): 152. 1894 [1894-96 publ. Dec 1894] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kingii Merr. -- J. Straits Branch Roy. Asiat. Soc. 79: 22. 1918 [Sep 1918] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia klampok Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 68. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia klappenbachiana Mattos & D.Legrand -- Loefgrenia no. 67: 20. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia klappenbachiana Mattos & D.Legrand -- Loefgrenia 67: 20. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kleineana Engl. -- Bot. Jahrb. Syst. 54(4): 339. 1917 [13 Mar 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kleinii D.Legrand -- Sellowia 13: 313. 1961 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kleinii D.Legrand -- Sellowia no. 13: 313. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kleinii var. aristata D.Legrand -- Sellowia no. 13: 314. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kleinii var. glaziovii D.Legrand -- Sellowia no. 13: 314. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia klossii Ridl. -- J. Straits Branch Roy. Asiat. Soc. 79: 65. 1918 [Sep 1918] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia klotzschiana O.Berg -- Fl. Bras. (Martius) 14(1): 255. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia klotzschiana var. glabrata O.Berg -- Fl. Bras. (Martius) 14(1): 575. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kochiana DC. -- Prodr. [A. P. de Candolle] 3: 268. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kochiana DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia koepperi Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 9: 320. 1940 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia koepperi Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 9: 320. 1940 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia koikokoensis Greves -- J. Bot. 61(Suppl.): 20. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia koolauensis O.Deg. -- Fl. Hawaiiensis [Degener] Fam. 273. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia koordersiana King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 128. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia koordersii Herter -- Revista Sudamer. Bot. 7: 219. 1943 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia korthalsiana Miq. -- Anal. Bot. Ind. 1: 25. 1850 [May 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia krapovickasiana Mattos -- Loefgrenia 127: 1 (-2). 2009 [Jan 2009]

Purified (Shodhit) Eugenia krugii Kiaersk. -- Bot. Tidsskr. 17: 259. 1890 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia krugii Kiaersk. -- Bot. Tidsskr. 17: 259, pl. 9 A. 1890 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia krukoffiana (Kausel) B.Holst -- Monogr. Syst. Bot. Missouri Bot. Gard. 127: 1272. 2014 [18 Dec 2014] [Cat. Pl. Vasc. Bolivia]

Purified (Shodhit) Eugenia kuchingensis Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 213. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kuebuniensis Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 293 (1962). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kuekii Giaretta & Peixoto -- Phytotaxa 336(2): 186. 2018 [30 Jan 2018] [epublished]

Purified (Shodhit) Eugenia kuhlmanniana Mattos & D.Legrand -- Loefgrenia no. 67: 30 (-31). 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kuhlmanniana Mattos & D.Legrand -- Loefgrenia 67: 30. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kunstleri King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 127. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kunthiana DC. -- Prodr. [A. P. de Candolle] 3: 264. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kunthiana var. opaca O.Berg -- Fl. Bras. (Martius) 14(1): 236. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kunthiana var. pellucida O.Berg -- Fl. Bras. (Martius) 14(1): 236, t. 4, fig. 76. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kuranda F.M.Bailey -- The Queensland Flora 2 1900 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kuranda F.M.Bailey -- Queensl. Fl. 658. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kurzii Duthie ex Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 46(2): 68. 1877 [2 Aug 1877] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kusukusensis Hayata -- Icon. Pl. Formosan. 3: 119. 1913 [25 Dec 1913] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia kwangtungensis Merr. -- Sunyatsenia 1: 202. 1934 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lacerosepala N.Snow -- Syst. Bot. 36(3): 678 (681; fig. 3, map). 2011 [5 Aug 2011]

Purified (Shodhit) Eugenia lacistema Sobral -- Phytotaxa 135(1): 50. 2013 [1 Oct 2013] [epublished]

Purified (Shodhit) Eugenia lacustris Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 805 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lacustris Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 806. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lacustris C.B.Rob. -- Philipp. J. Sci., C 4: 377. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laeta Buch.-Ham. -- Mem. Wern. Nat. Hist. Soc. v. (1826) 338. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laeteviridis Urb. -- Symb. Antill. (Urban). 9(1): 100. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laeteviridis Urb. -- Symb. Antill. (Urban). 9(1): 100. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laevicaulis Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 492. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laevifolia Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 48. 1916 [1916-22 publ. Aug 1916] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laevigata Miq. -- Anal. Bot. Ind. 1: 25. 1850 [May 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laevigata (O.Berg) D.Legrand -- Anais Reunião Sul-Amer. Bot. 1938, iii. 113 (1940). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laevigata DC. -- Prodr. [A. P. de Candolle] 3: 283. 1828 [mid Mar 1828] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laevigata DC. -- Prodr. [A. P. de Candolle] 3: 283. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laevigata (O.Berg ex Mart.) D.Legrand -- Anais Reunião Sul-Amer. Bot. 3: 113. 1940 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laevis O.Berg -- Linnaea 27: 177. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laevis var. gaumeri (Standl.) McVaugh -- Fieldiana, Bot. 29: 469. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lagoensis Kiaersk. -- Enum. Myrt. Bras. (1893) 123. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lagoensis Kiaersk. -- Enum. Myrt. Bras. 123, pl. 20, fig. b. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lambertiana DC. -- Prodr. [A. P. de Candolle] 3: 270. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lambertiana var. hispidula McVaugh -- Mem. New York Bot. Gard. 18(2): 190. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lambii Elmer -- Leafl. Philipp. Bot. iv. 1430 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lamprophylla Urb. -- Symb. Antill. (Urban). 7(3): 308. 1912 [1 Oct 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lamprophylla Urb. -- Symb. Antill. (Urban). 7(3): 308. 1912 [1 Oct 1912] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lancea Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 123. 1813 [24 Sep 1813] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lancea Poir. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lanceifolia Roxb. -- Hort. Bengal. [37]. 1814; Fl. Ind. 2: 494. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lanceolaria Roxb. -- Hort. Bengal. [37]. 1814; Fl. Ind. 2: 494. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lanceolata O.Berg -- Fl. Bras. (Martius) 14(1): 276. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lanceolata Lam. -- Encycl. [J. Lamarck & al.] 3(1): 200. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lanceolata O.Berg -- Fl. Bras. (Martius) 14(1): 276. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lancetillae Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 317. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lancetillae Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 317. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lancifolia Miq. -- Anal. Bot. Ind. 1: 17. 1850 [May 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lancilimba Merr. -- Philipp. J. Sci. 20: 413. 1922 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia landolphioides A.Chev. -- Etudes Fl. Afr. Centr. Franc. i. 127 (1913), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia langsdorffii O.Berg -- Fl. Bras. (Martius) 14(1): 568. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia langsdorffii O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lankaensis Kosterm. -- Misc. Pap. Landbouwhoogeschool 19: 223, nom. nov., without replaced synonym ref. 1980 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lanosa Mattos & D.Legrand -- Loefgrenia no. 67: 29. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lanosa Mattos & D.Legrand -- Loefgrenia 67: 29. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laosensis Gagnep. -- Notul. Syst. (Paris) 3: 326. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laruotteana Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 50. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lasiopus Mart. ex DC. -- Prodr. [A. P. de Candolle] 3: 253. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lateriflora Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(1): 749. 1799 [Mar 1799] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laterifolia Pers. ex DC. -- Prodr. [A. P. de Candolle] 3: 273. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia latifolia Spreng. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia latifolia Spreng. ex DC. -- Prodr. [A. P. de Candolle] 3: 266. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia latifolia Mart. ex O.Berg -- Fl. Bras. (Martius) 14(1): 294. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia latifolia Aubl. -- Hist. Pl. Guiane 502 (t. 199). 1775 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia latifolia Spreng. ex DC. -- Prodr. [A. P. de Candolle] 3: 266. 1828 [mid Mar 1828] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia latifolia Aubl. -- Hist. Pl. Guiane 1: 502, t. 199. 1775 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia latilimba Merr. -- Lingnan Sci. J. 13: 64. 1934 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laughlinii Lundell -- Phytologia 16: 443. 1968 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laughlinii Lundell -- Phytologia xvi. 443 (1968). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laurae Proctor -- J. Arnold Arbor. 63(3): 275 (1982). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laurae Proctor -- J. Arnold Arbor. 63: 275 (-276). 1982 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laurentii Engl. -- Notizbl. Königl. Bot. Gart. Berlin 2: 288. 1899 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laurifolia Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 357. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laurifolia Roxb. -- Hort. Bengal. [92]; Fl. Ind. ii. 489. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laurifolia Spring ex Mart. -- Flora 20(2, Beibl.): 82. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laurifolia Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). 2: 357. 1832 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laurina Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 967. 1799 [Dec 1799] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laxa DC. -- Prodr. [A. P. de Candolle] 3: 263. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laxiflora Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 123. 1813 [24 Sep 1813] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laxiflora Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 139. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia laxiuscula Ridl. -- J. Fed. Malay States Mus. 10: 133. 1920 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leandriana O.Berg -- Fl. Bras. (Martius) 14(1): 311. 1857 [15 May 1857], as 'leandreana' (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leandriana O.Berg -- Fl. Bras. (Martius) 14(1): 311. 1857 [15 May 1857], as 'leandreana' (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ledermannii Engl. & Brehmer -- Bot. Jahrb. Syst. 54(4): 332. 1917 [13 Mar 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ledophylla (Standl.) McVaugh -- Fieldiana, Bot. xxix. 430 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ledophylla (Standl.) McVaugh -- Fieldiana, Bot. 29: 430. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia legrandii (Mattos) Mattos -- Loefgrenia 105: 2 (1995):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lehuntii F.M.Bailey -- Queensland Agric. J. ix. 411. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leiocarpa Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 662. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leiocarpa Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 662. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leiophloea Urb. -- Symb. Antill. (Urban). 9(1): 108. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leiophloea Urb. -- Symb. Antill. (Urban). 9(1): 108. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leiophloea Urb. -- Symb. Antill. (Urban). 9(1): 108. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leiophloea (Urb.) Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leitonii D.Legrand -- in H. Lorenzi, Árvores Brasileiras 259 (1992), without latin descr. or type. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lempana Barrie -- Novon 15(1): 27 (-29; fig. 19). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia leonanii Mattos -- Loefgrenia 94: 5 (1989). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leonensis Engl. & Brehmer -- Bot. Jahrb. Syst. 54(4): 329. 1917 [13 Mar 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leonis Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 19(1-4): 39. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leonis Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 19: 39, f. 2. 1973 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leonorae Mattos -- Loefgrenia 120: 6. 2005 [Mar 2005]

Purified (Shodhit) Eugenia lepida Mattos & D.Legrand -- Loefgrenia no. 67: 29. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lepida Mattos & D.Legrand -- Loefgrenia 67: 29. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lepidocarpa Wall. -- Numer. List [Wallich] n. 3618, partim. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lepidota O.Berg -- Linnaea 27: 226. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lepidota var. corymbosa O.Berg -- Linnaea 27: 227. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lepidota var. pauciflora O.Berg -- Linnaea 27: 227. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptalea Craib -- Fl. Siam. i. 649 (1931). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptantha Benth. -- J. Bot. (Hooker) 2: 321. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptantha Wight -- Illustrations of Indian Botany 2 1850 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptantha Wight -- Icon. Pl. Ind. Orient. [Wight] t. 528; Illustr. ii. 15. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptantha var. parvifolia F.M.Bailey -- The Queensland Flora 2 1900 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptoclada O.Berg -- Fl. Bras. (Martius) 14(1): 248. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptogyna C.B.Rob. -- Philipp. J. Sci., C 4: 368. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptomischa Kiaersk. -- Enum. Myrt. Bras. (1893) 121. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptomischa Kiaersk. -- Enum. Myrt. Bras. 121, pl. 20, fig. c. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptopa Lundell -- Bull. Torrey Bot. Club 69: 396. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptopa Lundell -- Bull. Torrey Bot. Club lxix. 396 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptophlebia Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 192. 1907 [1906 publ. 8 Mar 1907] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptophlebia Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 192. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptophylla Barb.Rodr. -- Myrt. Paraguay 6, pl. 8. 1903 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptophylla Barb.Rodr. -- Myrt. Paraguay 6. 1903 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptosperma Roxb. -- Hort. Bengal. [92]; Fl. Ind. ii. 495. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptospermoides Barnéoud -- Fl. Chil. [Gay] 2(3): 386. 1847 [May-Jun 1847] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptospermoides DC. -- Prodr. [A. P. de Candolle] 3: 266. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptospermoides DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptospermoides var. latifolia O.Berg -- Linnaea 27: 143. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptospermoides var. longifolia O.Berg -- Linnaea 27: 143. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptospermoides DC. var. microphylla O.Berg -- Linnaea 27: 143. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptostemon Miq. -- Fl. Ned. Ind. i. I. 442. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptosticta Urb. & Urb. -- Symb. Antill. (Urban). 9(1): 105, descr. ampl. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptosticta Urb. -- Symb. Antill. (Urban). 7(2): 301. 1912 [15 Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leptosticta Urb. -- Symb. Antill. (Urban). 7(2): 301. 1912 [15 Jun 1912] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia letreroana Lundell -- Wrightia 3: 15. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leucadendron O.Berg -- Linnaea 27: 202. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leucanthera O.Berg -- Fl. Bras. (Martius) 14(1): 277. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leucocarpa Merr. -- Philipp. J. Sci., C 11: 23. 1916 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leucocarpa Gagnep. -- Notul. Syst. (Paris) 3: 327, non E. leucocarpa Merrill. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leucomyrtillus (Griseb.) Phil. -- Anales Univ. Chile lxxxiv. 761 (1893). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leucophloea Kiaersk. -- Enum. Myrt. Bras. (1893) 183. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leucophloea Kiaersk. -- Enum. Myrt. Bras. 183. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leucophloea Kiaersk. var. warmingiana Kiaersk. -- Enum. Myrt. Bras. 183. 1893 Warming, Symb. Fl. Bras. cent., part. 39 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leucophloea Kiaersk. var. warmingiana Kiaersk. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leucoxylon Miq. -- Anal. Bot. Ind. 1: 26. 1850 [May 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia levinei Merr. -- Lingnan Sci. J. 13: 39. 1934 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia levinervis (Fosberg) A.J.Scott -- Kew Bull. 34(3): 496. 1980 [28 Feb 1980] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia leytensis Elmer -- Leafl. Philipp. Bot. i. 329 (1908). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia Iheritieriana DC. -- Prodr. [A. P. de Candolle] 3: 272. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lhotzkyana O.Berg -- Fl. Bras. (Martius) 14(1): 305. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia libanensis Urb. -- Symb. Antill. (Urban). 9(4): 503. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia libanensis Urb. -- Symb. Antill. (Urban). 9(4): 503. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia liberiana Amshoff -- Acta Bot. Neerl. vii. 57 (1958). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia librevillensis Amshoff -- Acta Bot. Neerl. vii. 53 (1958). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia liebmannii Standl. -- Contr. U.S. Natl. Herb. xxiii. 1044 (1924). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia liebmannii Standl. -- Contr. U.S. Natl. Herb. 23: 1044. 1924 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia liesneri Barrie -- Novon 15(1): 29 (-30; fig. 20). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia ligustrina Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 264, partim. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ligustrina Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 962. 1799 [Dec 1799] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ligustrina (Sw.) Willd. -- Sp. Pl., ed. 4 [Willdenow] 2(2): 962. 1799 [Dec 1799] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ligustrina Miq. -- Linnaea 22: 532. 1849 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ligustrina var. hebecarpa Amshoff in Pulle -- Fl. Suriname 3, pt. 2: 177. 1951 Ver. Indisch Inst., Amsterdam, Meded. no. 30 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ligustrina Willd. var. minensis (O.Berg) Mattos -- Loefgrenia 64: 4. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ligustrina var. minensis (O.Berg) Mattos -- Loefgrenia no. 64: 4. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ligustroides Urb. -- Symb. Antill. (Urban). 9(4): 500. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ligustroides Urb. -- Symb. Antill. (Urban). 9(4): 500. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lilacina Merr. -- Univ. Calif. Publ. Bot. xv. 219 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lilloana D.Legrand -- Darwiniana 9: 296, fig. 4, tab. 4. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lilloana D.Legrand -- Darwiniana ix. 296 (1950). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia limbata (Kunth) DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia limbata DC. -- Prodr. [A. P. de Candolle] 3: 278. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia limbosa O.Berg -- Linnaea 27: 294. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia limnaea Ridl. -- J. Straits Branch Roy. Asiat. Soc. 79: 64. 1918 [Sep 1918] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lindahlii Urb. & Ekman -- Ark. Bot. 21A(5): 28. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lindahlii Urb. & Ekman -- Ark. Bot. 21A(5): 28. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lindbergiana O.Berg -- Linnaea 30: 685. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lindeniana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lindeniana O.Berg -- Linnaea 29: 240. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lindleyana (Kunth) DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lindleyana DC. -- Prodr. [A. P. de Candolle] 3: 278. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia linearifolia O.Berg -- Fl. Bras. (Martius) 14(1): 230. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia linearifolia var. oppositifolia O.Berg -- Fl. Bras. (Martius) 14(1): 230, t. 4, fig. 64. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia linearifolia var. ternifolia O.Berg -- Fl. Bras. (Martius) 14(1): 230. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia linearis Rich. ex O.Berg -- Linnaea 30: 673. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia linearis Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 486. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia linearis var. longifolia O.Berg -- Linnaea 30: 673. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia linearis var. parvifolia O.Berg -- Linnaea 30: 674. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lineata Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 487. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lineata DC. -- Prodr. [A. P. de Candolle] 3: 273. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lineata var. bergiana Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 615. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lineata var. racemosa O.Berg -- Linnaea 30: 683. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lineatifolia Mattos -- Loefgrenia 102: 3 (1993), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lineolata Urb. & Ekman -- Ark. Bot. 21A(5): 35. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lineolata Urb. & Ekman -- Ark. Bot. 21A(5): 35. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lingua O.Berg -- Fl. Bras. (Martius) 14(1): 266. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia linguiformis O.Berg -- Fl. Bras. (Martius) 14(1): 268. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia linocieroidea King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 118. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lisboae M.A.D.Souza -- Phytotaxa 289(2): 168. 2016 [22 Dec 2016] [epublished]

Purified (Shodhit) Eugenia lissophylla Bedd. -- For. Man. Bot. 108. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lithosperma Barrie -- Novon 15(1): 30 (fig. 21). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia litseifolia Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 215. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia littoralis Mattos -- Loefgrenia 42: p. [1]. 1970 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia littoralis Pancher ex Brongn. & Gris -- Bull. Soc. Bot. France 12: 178. 1865 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia littoralis (Blume) Meijer Drees -- Commun. Forest Res. Inst. No. 33, 89 (1951). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia littoralis Mattos -- Loefgrenia 42: [1], fig. 1970 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia littorea Engl. & Brehmer -- Bot. Jahrb. Syst. 54(4): 335. 1917 [13 Mar 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia livida Elmer -- Leafl. Philipp. Bot. vii. 2349 (1914). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia livida O.Berg -- Fl. Bras. (Martius) 14(1): 584. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia llanosii Merr. -- Philipp. J. Sci., C 10: 220. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia llewelynii Steyerm. -- Fieldiana, Bot. 28: 1011. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia llewelynii Steyerm. -- Fieldiana, Bot. xxviii. 1011 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lobbii Ridl. -- J. Bot. 68: 17. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia locaeneri Urb. -- Symb. Antill. (Urban). 9(4): 512. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia locuples Barrie -- Novon 15(1): 30 (32; fig. 22). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia loeseneri Urb. -- Symb. Antill. (Urban). 9(4): 512. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia loheri C.B.Rob. -- Philipp. J. Sci., C 4: 345. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia loiseleurioides Baker -- J. Linn. Soc., Bot. 21: 341. 1884 [1886 publ. 1884] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lokobensis H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 183. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lomensis Britton, P.Wilson & Urb. -- Symb. Antill. (Urban). 9(4): 493, descr. ampl. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lomensis Britton -- Bull. Torrey Bot. Club 50: 44. 1923 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lomensis Britton & P.Wilson -- Bull. Torrey Bot. Club 1923, 1. 44. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lomeroensis Villarroel & Bezerra -- Brittonia 66(4): 316. 2014 [10 Jun 2014] [epublished]

Purified (Shodhit) Eugenia lonchophylla Voigt -- Hort. Suburb. Calcutt. 49. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia longa M.A.D.Souza & Sobral -- Phytotaxa 349(1): 22. 2018 [9 May 2018] [epublished]

Purified (Shodhit) Eugenia longibracteata Mazine -- Novon 19(1): 84 (fig. 2D-F). 2009 [19 Mar 2009]

Purified (Shodhit) Eugenia longicalyx Ridl. -- J. Bot. 68: 11. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia longicauda Ridl. -- J. Straits Branch Roy. Asiat. Soc. 61: 7. 1912 [Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia longicuspis McVaugh -- Fieldiana, Bot. xxix. 211 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia longicuspis McVaugh -- Fieldiana, Bot. 29: 211. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia longiflora Fern.-Vill. -- Nov. App. 86. 1880 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia longifolia DC. -- Prodr. [A. P. de Candolle] 3: 269. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia longipedicellata (Merr.) C.B.Rob. -- Philipp. J. Sci., C 4(3): 349. 1909 [26 Aug 1909] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia longipedunculata Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 81. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia longipedunculata Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 81. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia longipedunculata Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia longipes Warb. -- Bot. Jahrb. Syst. 13(3-4): 391. 1891 [20 Mar 1891]; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia longipes O.Berg -- Linnaea 27: 150. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia longipes O.Berg -- Linnaea 27: 150. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia longipetiolata Mattos -- Dusenia 8: 162. 1968 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia longiracemosa Kiaersk. -- Enum. Myrt. Bras. (1893) 149. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia longiracemosa Kiaersk. -- Enum. Myrt. Bras. 149, pl. 20, fig. d. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia longisepala M.L.Kawas. & B.Holst -- J. Bot. Res. Inst. Texas 3(2): 614 (-616; fig. 4). 2009 [25 Nov 2009]

Purified (Shodhit) Eugenia longissima Merr. -- Publ. Bur. Sci. Gov. Lab. 35: 50. 1906 [1905 publ. 17 Jan 1906] (Short duration purification) as key ingredient in indigenous anti-cancer

Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia longistyla Merr. -- Philipp. J. Sci., C 10: 220. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia longuensis N.Snow -- Syst. Bot. 33(2): 348. 2008 [23 May 2008]

Purified (Shodhit) Eugenia lopeziana Ant.Molina -- Ceiba 3: 170. 1953 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lopeziana Ant.Molina -- Ceiba iii. 170 (1953). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia loretensis Diels -- Bot. Jahrb. Syst. 37(5): 597. 1906 [30 Oct 1906] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia loretensis Diels -- Bot. Jahrb. Syst. 37(5): 597. 1906 [30 Oct 1906] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lotoides (Guillaumin) J.W.Dawson & N.Snow -- Candollea 71(1): 78. 2016 [31 Mar 2016] [epublished]

Purified (Shodhit) Eugenia louisae N.Snow -- Syst. Bot. 36(3): 681 (-684; figs. 4-5, map). 2011 [5 Aug 2011]

Purified (Shodhit) Eugenia lourteigiae (Mattos & D.Legrand) Mattos -- Loefgrenia 120: 6. 2005 [Mar 2005] , as 'lourteigii'

Purified (Shodhit) Eugenia louvelii H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 178. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lucayana (Britton) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" no. 12: 11. 1953 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lucayana (Britton) Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 12: 11 (1953). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lucens Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 12: 12 (1953). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lucens Alain -- Contr. Ocas. Mus. Hist. Nat. Colegio "De La Salle" 12: 12., fig. 1953 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lucescens Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lucescens Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 82. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lucescens Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 82. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia luciae Amshoff -- Recueil Trav. Bot. Néerl. 42: 14. 1950 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia luciae Amshoff -- Recueil Trav. Bot. Néerl. 42: 14. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lucida Gaertn. -- De fructibus et seminibus plantarum 1 1788 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lucida Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 356. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lucida Banks ex Gaertn. -- Fruct. Sem. Pl. 1: 167. 1788 [Dec 1788;]; pro syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lucida Cambess. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lucida Lam. -- Encycl. [J. Lamarck & al.] 3(1): 203. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lucidifolia Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 805. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lucidifolia Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 805 (1907). nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lucidula Miq. -- Fl. Ned. Ind. i. I. 444. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ludibunda Bert. ex DC. -- Prodr. [A. P. de Candolle] 3: 280. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ludibunda Bertero (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ludoviciana Gómez-Laur. -- Brenesia 73-74: 26 (-28; fig. 1). 2010

Purified (Shodhit) Eugenia luehmannii F.Muell. -- in Vict. Natural. ix. (May 1892) 10; et ex Bot. Centralbl. li. (1892) 90. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia luehmannii F.Muell. -- Vict. Naturalist 9 1893 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia luetzelburgii Burret ex Luetzelb. -- Estudo Bot. Nordeste, Rio de Janeiro iii. 29, 200 (1923) [Insp. Fed. ObrasSecc. Publ. 57], nomen; cf. Gray Herb. Card Cat., Issue 150. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lugens O.Berg -- Linnaea 27: 299. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lugubris H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 187. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia luma O.Berg -- Linnaea 27: 251. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lumboy Elmer -- Leafl. Philipp. Bot. iv. 1431 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lumilla Phil. -- Bot. Zeit. xiv. (1856) 643. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lundellii Standl. -- Publ. Carnegie Inst. Wash. No. 46I, 7"" (1935). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lundellii Standl. -- Publ. Carnegie Inst. Wash. 461: 76. 1935 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lundiana Kiaersk. -- Enum. Myrt. Bras. 162. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lundiana Kiaersk. -- Enum. Myrt. Bras. (1893) 162. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lunduensis Merr. -- J. Straits Branch Roy. Asiat. Soc. 79: 25. 1918 [Sep 1918] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia luschnathiana (O.Berg) Klotzsch ex B.D.Jacks. -- Index Kew. 1(2): 908. 1893 [14 Dec 1893]

Purified (Shodhit) Eugenia luschnathiana Klotzsch ex O.Berg -- Fl. Bras. (Martius) 14(1): 333. 1857 [15 May 1857]; pro syn. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lutea C.B.Rob. -- Philipp. J. Sci., C 6: 350. 1911 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lutescens Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 341. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia lutescens Cambess. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia luzonensis (Merr.) Merr. -- Philipp. J. Sci. 1(Suppl. 1): 105. 1906 [15 Apr 1906] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mabaeoides Wight -- Ill. Ind. Bot. ii. 13. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mabaeoides Wight subsp. pedunculata (Trimen) P.S.Ashton -- in M.D. Dassanayake & F.R. Fosberg, Revised Handb. Fl. Ceylon 2: 414 (1981):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macahensis Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 235, nomen. 1908 [1907 publ. 22 Feb 1908] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macahensis O.Berg -- Fl. Bras. (Martius) 14(1): 589. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macancheana Lundell -- Wrightia iv. 41 (1968). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macancheana Lundell -- Wrightia 4: 41. 1968 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macarensis O.Berg -- Linnaea 27: 283. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macedoi Mattos & D.Legrand -- Loefgrenia no. 67: 24. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macedoi Mattos & D.Legrand -- Loefgrenia 67: 24. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macgregorii C.B.Rob. -- Philipp. J. Sci., C 4: 367. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mackeeana Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 146 (1959). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maclurei Merr. -- Philipp. J. Sci. 21: 350. 1922 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macnabiana Urb. -- Symb. Antill. (Urban). 6(1): 104. 1909 [15 Jul 1909] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macnabiana (Krug & Urb.) Urb. -- Symb. Antill. (Urban). 6(1): 104. 1909 [15 Jul 1909] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macnabiana Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macoorai F.M.Bailey -- Queensland Department of Agriculture and Stock. Botany Bulletin 5 1892 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macoorai F.M.Bailey -- in Dept. Agric. Brisbane Bot. Bull. v. (1892) 15. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macradenia Urb. & Ekman -- Ark. Bot. 24A(4): 28. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macradenia Urb. & Ekman -- Ark. Bot. 24A(4): 28. 1931 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrantha O.Berg -- Fl. Bras. (Martius) 14(1): 301. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrantha var. glomerata O.Berg -- Fl. Bras. (Martius) 14(1): 584. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrobracteolata Mattos -- Loefgrenia 64: 5. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrobracteolata Mattos -- Loefgrenia no. 64: 5. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrocalyx (Rusby) McVaugh -- Fieldiana, Bot. 29: 212. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrocalyx Mart. ex O.Berg -- Fl. Bras. (Martius) 14(1): 333. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrocalyx (Rusby) McVaugh -- Fieldiana, Bot. xxix. 212 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrocarpa Schltdl. & Cham. -- Linnaea 5: 560. 1830 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrocarpa A.Chev. -- Explor. Bot. Afrique Occ. Franc. 1: 267. 1920; nom. inval.

Purified (Shodhit) Eugenia macrocarpa Roxb. -- Hort. Bengal. 37. 1814; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrocarpa Roxb. -- Fl. Ind. (Roxburgh) 2: 497. 1832; nom. illeg.

Purified (Shodhit) Eugenia macrocarpa A.Chev. -- Fl. Afr. Centr., Énum. Pl. Récolt. 127. 1913; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrocarpa Cham. & Schltdl. -- Linnaea 13: 417. 1839: erroneous entry (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrocarpa Schltdl. & Cham. -- Linnaea 5(4): 560. 1830 [Oct 1830] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macroclada O.Berg -- Fl. Bras. (Martius) 14(1): 243. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrohila C.T.White & W.D.Francis -- Proceedings of the Royal Society of Queensland 35 1924 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrohila C.T.White & W.D.Francis -- Proc. Roy. Soc. Queensland 35: 69. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macromyrtus Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 109. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrophylla Lam. -- Encycl. [J. Lamarck & al.] 3(1): 196. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrophylla O.Berg -- Fl. Bras. (Martius) 14(1): 268. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrophylla O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrorhyncha Miq. -- Anal. Bot. Ind. 1: 21. 1850 [May 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrosepala (O.Berg) Mattos -- Loefgrenia 94: 1 (1989):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrosepala Duthie -- Fl. Brit. India [J. D. Hooker] 2(6): 501. 1879 [May 1879] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrosperma DC. -- Prodr. [A. P. de Candolle] 3: 277. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia macrostemon O.Berg -- Linnaea 27: 188. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maculata O.Berg -- Fl. Bras. (Martius) 14(1): 297. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia madagascariensis (H.Perrier) A.J.Scott -- Kew Bull. 34(3): 546. 1980 [28 Feb 1980] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia madugodaense Kosterm. -- Quart. J. Taiwan Mus. 34(3–4): 167 (1981). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maestrensis Urb. & Urb. -- Symb. Antill. (Urban). 9(4): 506, descr. ampl. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maestrensis Urb. -- Symb. Antill. (Urban). 9(1): 107. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maestrensis (ex Urb.) Urb. -- Symb. Antill. (Urban). 9(1): 107. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maestrensis Urb. -- Symb. Antill. (Urban). 9(1): 107. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maestrensis Urb. -- Symb. Antill. (Urban). 9(1): 107. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia magna B.Holst -- Selbyana 23(2): 142 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia magna B.Holst -- Selbyana 23(2): 142 (144; fig. 4). 2002 [28 Dec 2002] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia magnibracteolata Mattos & D.Legrand -- Loefgrenia no. 67: 28. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia magnibracteolata Mattos & D.Legrand -- Loefgrenia 67: 28. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia magnifica Brongn. & Gris -- Bull. Soc. Bot. France 12: 178. 1865; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia magnifica Spring ex Mart. -- Flora 20(2, Beibl.): 86. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia magniflora Barrie -- Novon 15(1): 32 (34; fig. 23). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia magnifolia Kiaersk. -- Enum. Myrt. Bras. 136, pl. 20, fig. e. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia magnifolia Kiaersk. -- Enum. Myrt. Bras. (1893) 136. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia magnoliifolia Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 153. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia magoana Lundell -- Wrightia iv. 117 (1968). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia magoana Lundell -- Wrightia 4(3): 117. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maingayi Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 484. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mainitensis Elmer -- Leafl. Philipp. Bot. iv. 1415 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maire A.Cunn. -- Ann. Nat. Hist. 3(15): 114. 1839 [Apr 1839] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia malabarica Bedd. -- Fl. Sylv. S. India i. t. 199. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia malacantha D.Legrand -- Sellowia 13: 324. 1961 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia malacantha D.Legrand -- Sellowia no. 13: 324. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia malaccensis Reinw. ex Blume -- Mus. Bot. 1(6): 96. 1850 [1 Jun 1849 publ. Apr 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia malaccensis Lour. -- Fl. Cochinch. 1: 306. 1790 [Sep 1790] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia malaccensis L. -- Sp. Pl. 1: 470. 1753 [1 May 1753] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia malaccensis Blanco -- Fl. Filip. [F.M. Blanco] 415. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia malaccensis L. f. cericarpa (O.Deg.) St.John. -- Mem. Pacific Trop. Bot. Gard. 1: 252. 1973; List & Summary Fl. Pl. Hawaiian Is. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia malagsam Elmer -- Leafl. Philipp. Bot. iv. 1403 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia malangensis Urb. & Ekman -- Ark. Bot. 21A(5): 30. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia malangensis Urb. & Ekman -- Ark. Bot. 21A(5): 30. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia malangensis Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 81. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia malayana Gagnep. -- Fl. Indo-Chine [P.H. Lecomte et al.] 2: 838. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia malcomberi N.Snow -- PhytoKeys 49: 91. 2015 [28 Apr 2015] [epublished]

Purified (Shodhit) Eugenia maleolens Pers. -- Syn. Pl. [Persoon] 2(1): 29. 1806 [Nov 1806] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maleolens Pers. -- Syn. Pl. [Persoon] 2(1): 29. 1806 [Nov 1806] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia malpighioides DC. -- Prodr. [A. P. de Candolle] 3: 275. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mananquil Blanco -- Fl. Filip., ed. 2 [F.M. Blanco] 290. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia manausensis Mattos -- Loefgrenia 120: 6. 2005 [Mar 2005]

Purified (Shodhit) Eugenia mandevillensis Urb. -- Symb. Antill. (Urban). 7(3): 306. 1912 [1 Oct 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mandevillensis Urb. -- Symb. Antill. (Urban). 7(3): 306. 1912 [1 Oct 1912] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mandevillensis Urb. var. perratonii (Proctor) Proctor -- J. Arnold Arbor. 63: 276. 1982 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mandevillensis Urb. var. perratonii (Proctor) Proctor -- J. Arnold Arbor. 63(3): 276 (1982):. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mandioocensis O.Berg -- Fl. Bras. (Martius) 14(1): 585. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mandonii McVaugh -- Fieldiana, Bot. xxix. 212 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mandonii McVaugh -- Fieldiana, Bot. 29: 212. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mangasiana Urb. -- Symb. Antill. (Urban). 9(4): 498. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mangasiana Urb. -- Symb. Antill. (Urban). 9(4): 498. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mangifolia Wall. -- Numer. List [Wallich] n. 3619. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia manickamiana Murugan -- J. Econ. Taxon. Bot. 26(2): 414 (2002).

Purified (Shodhit) Eugenia manii King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 104. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia manomboensis N.Snow -- PhytoKeys 49: 94. 2015 [28 Apr 2015] [epublished]

Purified (Shodhit) Eugenia manonae N.Snow & Rabenant. -- Phytotaxa 48: 44 (-46, 41; figs. 2, 4). 2012 [15 Mar 2012] [epublished]

Purified (Shodhit) Eugenia mansonii O.Berg -- Fl. Bras. (Martius) 14(1): 223. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maquilingensis Elmer -- Leafl. Philipp. Bot. viii. 3096 (1919). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maracayuensis Barb.Rodr. -- Myrt. Paraguay 3. 1903 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia marambaiensis M.C.Souza & M.P.Lima -- Bot. J. Linn. Soc. 158(2): 306 (-308; fig. 1). 2008 [25 Sep 2008]

Purified (Shodhit) Eugenia maranhaoensis G.Don -- Gen. Hist. 2: 854. 1832 [Oct 1832] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maranhensis Kiaersk. -- Enum. Myrt. Bras. (1893) 183. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maranhensis Kiaersk. -- Enum. Myrt. Bras. 183. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia marchiana Griseb. -- Fl. Brit. W.I. [Grisebach] 238. 1860 [late 1860] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia margarettae Alain -- Bull. Torrey Bot. Club 90: 190. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia margarettae Alain -- Bull. Torrey Bot. Club 90: 190. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia margarettae Alain -- Bull. Torrey Bot. Club xc. 190 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia marginata W.Hill -- Catalogue of the Natural and Industrial Products of Queensland 1862 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia marginata Pers. -- Syn. Pl. [Persoon] 2(1): 28. 1806 [Nov 1806] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maricaensis G.M.Barroso -- Bradea 5(35): 357 (-358;, fig. 1). 1990 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maricaensis G.M.Barroso -- Bradea 5(35): 357 (1990). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia marieensis Sobral & M.A.D.Souza -- Phytotaxa 349(1): 24. 2018 [9 May 2018] [epublished]

Purified (Shodhit) Eugenia mariquitensis O.Berg -- Linnaea 27: 267. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maritima Barnéoud -- Fl. Chil. [Gay] 2(3): 390. 1847 [May-Jun 1847] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maritima Barnéoud in Gay (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maritima Merr. -- Philipp. J. Sci., C 10: 212. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maritima DC. -- Prodr. [A. P. de Candolle] 3: 271 (Eugenia no. 73). 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maritima (Kunth) DC. -- Prodr. [A. P. de Candolle] 3: 282 (Eugenia no. 162). 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility

with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia marivelesensis Merr. -- Philipp. J. Sci. 1(Suppl. 1): 106. 1906 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia marleneae M.A.D.Souza & M.Mendonça -- Phytotaxa 212(1): 92. 2015 [2 June 2015] [epublished]

Purified (Shodhit) Eugenia marlierioides Rusby -- Bull. New York Bot. Gard. 8: 108. 1912 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia marlierioides Rusby -- Bull. New York Bot. Gard. viii. 108 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maroana Aug.DC. -- Bull. Herb. Boissier Ser. II. i. 573. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia marowynensis Miq. -- Stirp. Surinam. Select. 39. 1851 [Mar 1851] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia marquesii Engl. -- Notizbl. Königl. Bot. Gart. Berlin 2: 290. 1899 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia marshiana Krug & Urb. ex Urb. -- Bot. Jahrb. Syst. 19(5): 652. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia martelinoii Merr. -- Philipp. J. Sci. 18: 306. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia martiana (O.Berg) Mattos -- Loefgrenia 120: 6. 2005 [Mar 2005]

Purified (Shodhit) Eugenia martini O.Berg -- Linnaea 27: 230. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia martiusiana DC. -- Prodr. [A. P. de Candolle] 3: 269. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mascarensis C.Presl -- Oken, Isis xxi. (1828) 274. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mascarensis Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 429. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maschalantha O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maschalantha Kiaersk. -- Enum. Myrt. Bras. (1893) 183. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maschalantha Kiaersk. -- Enum. Myrt. Bras. 183, pl. 10, fig. f. 1893 Warming, Symb. Fl. Bras. cent., part. 39 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maschalantha O.Berg -- Fl. Bras. (Martius) 14(1): 278. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia masukuensis Baker -- Bull. Misc. Inform. Kew 1897(128-129): 267. [Aug-Sep 1897] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia matagalpensis P.E.Sánchez -- Brenesia 25/26: 307, fig. 1986 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia matagalpensis P.E.Sánchez -- Brenesia 25-26: 307. 1988 [1986 publ. 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia matanzensis O.Berg -- Linnaea 27: 235. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mato Griseb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mato Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 24: 125. 1879 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mato Griseb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia matogrossensis Sobral -- Lundiana 9(2): 107 (109; fig. 1). 2008 [2008 publ. Sep 2009]

Purified (Shodhit) Eugenia mattogrossensis Mazine -- Revista Brasil. Bot. 33 (2): 287. 2010; nom. illeg.

Purified (Shodhit) Eugenia mattosii D.Legrand -- Sellowia 13: 310. 1961 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mattosii D.Legrand -- Sellowia no. 13: 310. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia matudae Lundell -- Phytologia 1: 218. 1937 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia matudae Lundell -- Phytologia i. 218 (1937). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maxima (McVaugh) Mattos -- Loefgrenia 120: 7. 2005 [Mar 2005]

Purified (Shodhit) Eugenia maximiliana DC. -- Prodr. [A. P. de Candolle] 3: 270. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maximiliana O.Berg -- Fl. Bras. (Martius) 14(1): 250. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mayana Standl. -- Contr. U.S. Natl. Herb. 23: 1042. 1924 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mayana Standl. -- Contr. U.S. Natl. Herb. xxiii. 1042 (1924). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia maynensis O.Berg -- Fl. Bras. (Martius) 14(1): 318. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mcphersonii Barrie -- Novon 15(1): 34 (-35; fig. 24). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia mcvaughii Steyerm. & Lasser -- Brittonia 33: 25 (-27), fig. 1981 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mcvaughii Steyerm. & T.Lasser -- Brittonia 33(1): 25 (1981). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia media Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 79. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia megacarpa Craib -- Fl. Siam. i. 652 (1931). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia megaflora Govaerts -- World Checkl. Purified (Shodhit) 152. 2008 [Dec 2008]

Purified (Shodhit) Eugenia megalantha C.B.Rob. -- Philipp. J. Sci., C 4: 374. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia megalocarpa Urb. -- Symb. Antill. (Urban). 5(3): 444. 1908 [20 May 1908] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia megalocarpa Urb. -- Symb. Antill. (Urban). 5(3): 444. 1908 [20 May 1908] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia megalopetala Griseb. -- Cat. Pl. Cub. [Grisebach] 89. 1866 [May-Aug 1866] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia megalophylla Merr. -- Philipp. J. Sci. 27: 42. 1925 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mekongensis Gagnep. -- Notul. Syst. (Paris) 3: 328. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia melanadenia Krug, Urb. & Urb. -- Symb. Antill. (Urban). 9(4): 488, descr. ampl. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia melanadenia Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 607. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia melanadenia Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 607. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia melanadenia Krug & Urb. var. santayana Urb. -- Symb. Antill. (Urban). 9(4): 489. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia melanogyna (D.Legrand) Sobral -- Napaea 11: 35 (1995):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia melanosticta Standl. -- J. Arnold Arbor. 1930, xi. 126. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia melanosticta Standl. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia melanosticta Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 159. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia melanosticta Standl. -- J. Arnold Arbor. 11: 126. 1930 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia melastomatifolia Merr. -- Interpr. Herb. Amboin. 398 (1917). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia melastomoides Elmer -- Leafl. Philipp. Bot. iv. 1429 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia melinonis Sagot -- Ann. Sci. Nat., Bot. sér. 6, 20: 194. 1885 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia melliodora C.B.Rob. -- Philipp. J. Sci., C 4: 401. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia membranacea O.Berg -- Fl. Bras. (Martius) 14(1): 589. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia membranifolia Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia membranifolia Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 82. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia membranifolia Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 82. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia memecylifolia Talbot -- J. Bombay Nat. Hist. Soc. xi. 236 (1897). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia memecyloides Benth. -- Niger Fl. [W. J. Hooker]. 359. 1849 [Nov-Dec 1849] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mendute Guillaumin -- Bull. Soc. Bot. France 85: 638. 1939 [dt. 1938; publ. 1939] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mensurensis Urb. -- Symb. Antill. (Urban). 9(1): 98. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mensurensis Urb. -- Symb. Antill. (Urban). 9(1): 98. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mensurensis Urb. & Urb. -- Symb. Antill. (Urban). 9(4): 489, descr. ampl. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia meridensis Steyerm. -- Fieldiana, Bot. 28: 1012. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia meridensis Steyerm. -- Fieldiana, Bot. xxviii. 1012 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia meridionalis Mattos -- Loefgrenia no. 66: 6 (-7). 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia meridionalis Mattos -- Loefgrenia 66: 6. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia merokensis Greves -- J. Bot. 61(Suppl.): 16. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia merrillii C.B.Rob. -- Philipp. J. Sci., C 4: 349. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia merrittiana C.B.Rob. -- Philipp. J. Sci., C 4: 369. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mespiloides Lam. -- Encycl. [J. Lamarck & al.] 3(1): 205. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia metriosa Rojas Acosta -- Cat. Hist. Nat. Corrientes 62 (1897). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mexiae Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 243. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mexiae Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 243. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mexicana Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 603. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia meyeriana O.Berg -- Fl. Bras. (Martius) 14(1): 588. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia meyeriana var. depauperata O.Berg -- Fl. Bras. (Martius) 14(1): 588. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia meyeriana var. dives O.Berg -- Fl. Bras. (Martius) 14(1): 588. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia michaelneei Villarroel & Faria -- Phytotaxa 253(4): 267. 2016 [30 Mar 2016] [epublished]

Purified (Shodhit) Eugenia michelii D.Parodi -- Contrib. Fl. Parag. iv. (1879) 122. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia michelii Lam. -- Encycl. [J. Lamarck & al.] 3(1): 203. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia michoacanensis Lundell -- Wrightia 3: 16. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia michoacanensis Lundell -- Wrightia iii. 16 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia micrandra Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 48. 1916 [1916-22 publ. Aug 1916] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia micrantha Bertol. -- Fl. Guatimal. 22. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia micrantha Bedd. -- For. Man. Bot. 108.-. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia micrantha DC. -- Prodr. [A. P. de Candolle] 3: 282. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia micranthoides McVaugh -- Fieldiana, Bot. 29: 212. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia micranthoides McVaugh -- Fieldiana, Bot. xxix. 212 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia microbotrya Miq. -- Anal. Bot. Ind. 1: 27. 1850 [May 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia microcalyx Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 493. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia microcarpa O.Berg -- Fl. Bras. (Martius) 14(1): 574. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia microcarpos Lam. -- Encycl. [J. Lamarck & al.] 3(1): 201. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia microcyma Koord. & Valeton -- Bull. Inst. Bot. Buitenzorg il. 7. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia micropetala Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia micropetala Mart. -- Flora 24(2, Beibl.): 108. 1841 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia microphylla C.Abel -- Narr. Journey China 364. 1818 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia microphylla Rich. ex O.Berg -- Linnaea 30: 672. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia microphylla O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia microphylla Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 807 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia microphylla Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 807. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia microphylla Bedd. -- For. Man. Bot. 110. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia microphylla A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 584. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia micropoda Baker -- J. Linn. Soc., Bot. 20: 143. 1883 [1884 publ. 1883] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia micropora DC. -- Prodr. [A. P. de Candolle] 3: 269. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia miegeana Aké Assi -- Bull. Jard. Bot. État Bruxelles 30: 15. 1960 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia miersiana Gardner (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia miersiana Gardner -- London J. Bot. 4: 103. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia miersiana Gardner var. costata O.Berg -- Fl. Bras. (Martius) 14(1): 574. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia miersiana var. glomerata O.Berg -- Fl. Bras. (Martius) 14(1): 574. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia miersiana var. membranacea O.Berg -- Fl. Bras. (Martius) 14(1): 574. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia miersiana var. venosa O.Berg -- Fl. Bras. (Martius) 14(1): 574. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mikaniana DC. -- Prodr. [A. P. de Candolle] 3: 283. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mikaniana O.Berg -- Fl. Bras. (Martius) 14(1): 297. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mikanioides O.Berg -- Fl. Bras. (Martius) 14(1): 298. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia milletiana Hemsl. ex F.B.Forbes & Hemsl. -- J. Linn. Soc., Bot. 23: 297. 1887 [1886-88 publ. 1887] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia millsii M.R.Hend. -- Gard. Bull. Singapore 11: 301. 1947 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mimica Merr. -- Philipp. J. Sci. 1(Suppl. 3): 212. 1906 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mimus McVaugh -- Mem. New York Bot. Gard. 18(2): 193. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mimus McVaugh -- Mem. New York Bot. Gard. xviii. No. 2. 193 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mindanaensis C.B.Rob. -- Philipp. J. Sci., C 4: 363. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mindorensis C.B.Rob. -- Philipp. J. Sci., C 4: 399. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia minensis Kiaersk. -- Enum. Myrt. Bras. 184. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia minensis (O.Berg) Mattos -- Loefgrenia 94: 3 (1989):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia minensis Kiaersk. -- Enum. Myrt. Bras. (1893) 184. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia minensis (O.Berg) Mattos -- Loefgrenia 116: 1. 2001 [Sep 2001]; isonym

Purified (Shodhit) Eugenia minguetii Urb. -- Ark. Bot. 20A, no. 5: 24. 1926 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia minguetii Urb. -- Ark. Bot. 20A(5): 24. 1926 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mini Aubl. -- Hist. Pl. Guiane 1: 498. 1775 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mini Mart. ex DC. -- Prodr. [A. P. de Candolle] 3: 252. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mini Willd. ex O.Berg -- Fl. Bras. (Martius) 14(1): 315. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mini Aubl. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia miniata S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 358. 1895 [1894-96 publ. Dec 1895] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia miniata S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 358. 1895 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia minima Blume -- Cat. Gew. Buitenzorg (Blume) 75. 1823 [Feb-Sep 1823] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia minimiflora Lundell -- Wrightia 3: 124. 1965 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia minimiflora Lundell -- Wrightia iii. 124 (1965). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia minimifolia McVaugh -- Fieldiana, Bot. xxix. 213 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia minimifolia McVaugh -- Fieldiana, Bot. 29: 213. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia minuscula McVaugh -- Mem. New York Bot. Gard. xviii. No. 2. 194 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia minuscula McVaugh -- Mem. New York Bot. Gard. 18(2): 194. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia minutiflora Hance -- J. Bot. 9: 5. 1871 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia minutifolia (D.Legrand & Mattos) Mattos -- Loefgrenia 85: [2] (1984):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia minutifolia (Mattos) Mattos -- Loefgrenia 120: 7. 2005 [Mar 2005]; nom. illeg.

Purified (Shodhit) Eugenia minutuliflora F.Muell. -- Vict. Naturalist 8 1891 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia minutuliflora F.Muell. -- in Vict. Natural. viii. (April 1892) 197; et ex Bot. Centralbl. l. (1892) 311. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia miqueliana Greves -- J. Bot. 61(Suppl.): 16. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia miquelii Elmer -- Leafl. Philipp. Bot. iv. 1441 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mirabilis Merr. -- Philipp. J. Sci. 20: 412. 1922 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mirandae D.Ramírez -- Anales Inst. Biol. Univ. Nac. México 14: 487, tab. 1944 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mirandae Merr. -- Philipp. J. Sci., C 10: 221. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mirandae D.Ramírez -- Anales Inst. Biol. Univ. Nac. México xiv. 487 (1943). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia miritima Barnéoud in Gay (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mirtiflora Rojas Acosta -- Cat. Hist. Nat. Corrientes 61 (1897). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia moaensis R.A.Howard -- J. Arnold Arbor. 28: 122. 1947; nom. illeg. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia moaensis R.A.Howard -- J. Arnold Arbor. 28: 122. 1947; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia modesta DC. -- Prodr. [A. P. de Candolle] 3: 279. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia modesta Phil. -- Linnaea 28: 688. 1858 [1856 publ. Feb 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia modesta var. brasiliensis O.Berg -- Fl. Bras. (Martius) 14(1): 314. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia modesta var. jamaicensi O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia modesta var. jamaicensis O.Berg -- Fl. Bras. (Martius) 14(1): 314. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia moensis Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 88 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia moensis Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 88. 1920 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia moensis Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 88. 1920 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mogotensis Urb. & Ekman -- Symb. Antill. (Urban). 9(4): 497. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mogotensis Urb. & Ekman -- Symb. Antill. (Urban). 9(4): 497. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia molinae Barrie -- Novon 15(1): 35 (fig. 25). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia molliana O.Berg -- Linnaea 27: 295. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mollicoma Mart. ex O.Berg -- Linnaea 27: 313. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mollifolia Urb. -- Symb. Antill. (Urban). 9(4): 500. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mollifolia Urb. -- Symb. Antill. (Urban). 9(4): 500. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mollis Cortés -- Fl. Colombia (Cortes) 40. 1897 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mollis King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 86. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mollis Willd. ex O.Berg -- Linnaea 27: 121. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia molokaiana K.A.Wilson & Rock -- Pacific Sci. xi. 175 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia moluccana Merr. -- Philipp. J. Sci., C 11: 296. 1916 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia momby Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 805. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia momby Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. IL vii. 805 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia monantha Merr. -- J. Straits Branch Roy. Asiat. Soc. 79: 22. 1918 [Sep 1918] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia monetaria Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 49. 1916 [1916-22 publ. Aug 1916] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia monosperma Vell. -- Fl. Flumin. 209. 1829 [1825 publ. 7 Sep-28 Nov 1829]; see also Fl. Flumin. Icon. 5: t. 42. 1831. [1827 publ. 29 Oct 1831] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia montalbanica Merr. -- Philipp. J. Sci. 30: 417. 1926 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia montana Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 432. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia montana Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 365. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia montana Cambess. in A.St.-Hil. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia montana Wight -- Icon. Pl. Ind. Orient. [Wight] iii. t. 1060. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia montana Aubl. -- Hist. Pl. Guiane 1: 495. 1775 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia montana Cambess. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia montana Aubl. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia monteverdensis Barrie -- Novon 15(1): 35 (37; fig. 26). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia montevidensis Mattos -- Loefgrenia 105: 2 (1995), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia monticola DC. -- Prodr. [A. P. de Candolle] 3: 275. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia monticola Hitchc. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia monticola var. flavo-virens (O.Berg) Stehlé & Quentin -- Fl. Guadeloupe Dépend. & Martinique 2(3): 65. 1949 as flaveo-virens (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia monticola Hitchc. var. latifolia Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 636. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia monticola var. racemosa Amshoff in Pulle -- Fl. Suriname 3, pt. 2: 121. 1951 Ver. Indisch Inst., Amsterdam, Meded. no. 30 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Purified (Shodhit) Eugenia montigena Barb.Rodr. -- Myrt. Paraguay 5, pl. 6. 1903 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia montigena Barb.Rodr. -- Myrt. Paraguay 5. 1903 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mooniana Wight -- Ill. Ind. Bot. ii. 13. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mooniana Gardner -- London J. Bot. 2: 352. 1843 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia moonioides O.Berg -- Fl. Bras. (Martius) 14(1): 262. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia moorei F.Muell. -- Fragm. (Mueller) 5(32): 33. 1865 [Jun 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia moorei F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mooriana Gardner -- London J. Bot. 2: 352. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia moraviana O.Berg -- Fl. Bras. (Martius) 14(1): 304. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia moraviana O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia moraviana O.Berg var. gardneriana (O.Berg) Mattos -- Loefgrenia 85: [2] (1984):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia moraviana var. impunctata O.Berg -- Fl. Bras. (Martius) 14(1): 586. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia morii B.Holst & M.L.Kawas. -- Brittonia 52(1): 21 (-23; fig. 2). 2000 [21 Mar 2000] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia morii B.Holst & M.L.Kawas. -- Brittonia 52(1): 21 (2000). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia moritziana H.Karst. -- Ausw. Gew. Venez. 18. t. 6. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mornicola Urb. -- Symb. Antill. (Urban). 7(4): 525. 1913 [15 Aug 1913] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mornicola Urb. -- Symb. Antill. (Urban). 7(4): 525. 1913 [15 Aug 1913] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia moschata Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 79. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mosenii (Kausel) Sobral -- Napaea, Rev. Bot. 1: 25 (1987):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mosenii (Kausel) Sobral -- Napaea 1: 25. 1987 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mosquitensis O.Berg -- Linnaea 31: 257 (1861-62). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mossambicensis Engl. -- Notizbl. Königl. Bot. Gart. Berlin 2: 289. 1899 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia motleyi Ridl. -- J. Bot. 68: 33. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mouensis Baker f. -- J. Linn. Soc., Bot. xlv. 313 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia moultonii Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 221. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mouririoides Lundell -- Amer. Midl. Naturalist xxix. 480 (1943). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mouririoides Lundell -- Amer. Midl. Naturalist 29: 480. 1943 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mozomboensis P.E.Sánchez -- Phytologia 61: 126, fig. 1986 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mozomboensis P.E.Sánchez -- Phytologia 61(2): 126 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mucronata O.Berg -- Linnaea 27: 172. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mucronata Phil. -- Anales Univ. Chile (1865) II. 327. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mucugensis Sobral -- Phytotaxa 224(3): 211. 2015 [2 Sep 2015] [epublished]

Purified (Shodhit) Eugenia muelleri Miq. -- Anal. Bot. Ind. 1: 23. 1850 [May 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mufindiensis Verdc. -- Kew Bull. 54(1): 50. 1999 [2 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mugiensis O.Berg -- Fl. Bras. (Martius) 14(1): 571. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

Purified (Shodhit) Eugenia multibracteolata Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 219. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multicostata D.Legrand -- Sellowia 13: 309. 1961 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multicostata D.Legrand -- Sellowia no. 13: 309. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multicostata D.Legrand var. octocostata D.Legrand -- Sellowia no. 13: 310. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multiflora Cambess. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

Purified (Shodhit) Eugenia multiflora Lam. -- Encycl. [J. Lamarck & al.] 3(1): 202. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multiflora Hook. & Arn. -- Bot. Misc. 3: 322. 1833 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multiflora Rich. -- Actes Soc. Hist. Nat. Paris 1: 110. 1792 [Oct 1792] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multiflora Hook. & Arn. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multiflora Lam. -- Encycl. [J. Lamarck & al.] 3(1): 202. 1789 [19 Oct 1789] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

Purified (Shodhit) Eugenia multiflora Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 361. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multiflora Hook. & Arn. var. glabra O.Berg -- Fl. Bras. (Martius) 14(1): 271. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multiflora Cambess. var. lutescens Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). 2: 361. 1829 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multiflora Hook. & Arn. var. rubiginosa Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). 2: 361. 1829 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multinervia C.B.Rob. -- Philipp. J. Sci., C 4: 352. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multiovulata Mattos & D.Legrand -- Loefgrenia no. 67: 23 (-24). 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multiovulata Mattos & D.Legrand -- Loefgrenia 67: 23. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multipetala Baker f. -- J. Linn. Soc., Bot. xlv. 316 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multipetala Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 805. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multipetala Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 805 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multipunctata Mattos & D.Legrand -- Loefgrenia 67: 26. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multipunctata Mattos & D.Legrand -- Loefgrenia no. 67: 26 (-27). 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multipunctata Mattos & D.Legrand -- Loefgrenia 67: 26. 1974 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multipunctata Merr. -- J. Arnold Arbor. vi. 138 (1925). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multirimosa McVaugh -- Fieldiana, Bot. 29: 213. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia multirimosa McVaugh -- Fieldiana, Bot. xxix. 213 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mundagam Bourd. -- For. Trees Travancore 182 (1908). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia munroi Wight -- Ill. Ind. Bot. 2(1): 14. 1841 (as "Munronii")

Purified (Shodhit) Eugenia munroii Miq. -- Anal. Bot. Ind. 1: 18. 1850 [May 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia munronii Wight -- Ill. Ind. Bot. 2(1): 14. 1841 : see E. munroi (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia muricata DC. -- Prodr. [A. P. de Candolle] 3: 283. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia muricata var. guyanensis O.Berg -- Linnaea 30: 695. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia musarum Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 358. 1940 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia musarum Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 358. 1940 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia musarum Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 358. 1940 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

Purified (Shodhit) Eugenia muscicola H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 173. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mutabilis Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 81. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mutabilis O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mutabilis Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia mutabilis O.Berg -- Fl. Bras. (Martius) 14(1): 311. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

Purified (Shodhit) Eugenia mutabilis Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 8 (1893) 79. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myhendrae Bedd. ex Brandis -- Ind. Trees 325 (1906). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrcianthes Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrcianthes Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, pt. 7: 81. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrcianthes Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 8 (1893) 79. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

Purified (Shodhit) Eugenia myrcianthes var. nana D.Legrand -- Darwiniana 5: 481. 1941 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrciariifolia Soares-Silva & Sobral -- Novon 14(2): 236 (-238; fig. 1). 2004 [4 Jun 2004]

Purified (Shodhit) Eugenia myrcinifolia Hance -- J. Bot. 23: 8. 1885 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrcioides Cambess. in A.St.-Hil. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrcioides Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 353. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrciopsis K.Schum. -- Just's Bot. Jahresber. 26(1): 359. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrciopsis (Kuntze) K.Schum. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrciopsis K.Schum. -- Bot. Jahresber. (Just) 26, pt. 1: 359. 1900 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myriadena (Merr. & L.M.Perry) Whitmore -- Gard. Bull. Singapore 22: 16. 1967 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myriantha King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 125. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myriophylla Casar. -- Dec. 77. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myriostigma Sagot -- Ann. Sci. Nat., Bot. sér. 6, 20: 194. 1885 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrobalana DC. -- Prodr. [A. P. de Candolle] 3: 277. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrsinocarpa F.Muell. -- Vict. Naturalist 8(12): 200 (1892). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrsinoides (Kunth) Burret ex Diels -- Biblioth. Bot. xxix. Heft 116, p. 115 (1937). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrsinoides (Kunth) Burret -- Notizbl. Bot. Gart. Berlin-Dahlem 15: 495. 1941 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrsinoides (Kunth) Burret ex Diels -- Biblioth. Bot. 116: 115. 1937 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrtifolia Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). 2: 367. 1833; nom. illeg. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrtifolia Sims -- Curtis's Botanical Magazine 48 1821 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrtifolia Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 367. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrtifolia Sims -- Bot. Mag. 48: t. 2230. 1821 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrtifolia Roxb. -- Fl. Ind. (Roxburgh) 2: 490. 1832; nom. illeg.

Purified (Shodhit) Eugenia myrtifolia Roxb. -- Hort. Bengal. [37]. 1814; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrtifolia Salisb. -- Prodr. Stirp. Chap. Allerton 353. 1796 [Nov-Dec 1796] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrtillifolia DC. -- Prodr. [A. P. de Candolle] 3: 265. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrtillus Stapf -- Trans. Linn. Soc. London, Bot. 4(2): 153. 1894 [1894-96 publ. Dec 1894] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrtoides Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 125. 1813 [24 Sep 1813] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrtoides Brongn. & Gris -- Bull. Soc. Bot. France 12: 180. 1865; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrtoides G.Don -- Gen. Hist. 2: 854. 1832 [Oct 1832]; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrtomimeta Diels -- Bot. Jahrb. Syst. 37(5): 598. 1906 [30 Oct 1906] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia myrtomimeta Diels -- Bot. Jahrb. Syst. 37(5): 598. 1906 [30 Oct 1906] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

Purified (Shodhit) Eugenia myrtopsidoides Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. viii. 294 (1962). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia naguana Urb. -- Symb. Antill. (Urban). 9(4): 509. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia naguana Urb. -- Symb. Antill. (Urban). 9(4): 509. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nana O.Berg -- Fl. Bras. (Martius) 14(1): 244. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Purified (Shodhit) Eugenia nana O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nana var. congesta O.Berg -- Fl. Bras. (Martius) 14(1): 244. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nana var. effusa O.Berg -- Fl. Bras. (Martius) 14(1): 244. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nana var. robusta Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 235. 1908 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nandarivatensis Gillespie -- Bull. Bernice P. Bishop Mus. 83: 22. 1931 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

Purified (Shodhit) Eugenia nangapiru Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 805. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nangapiru Barb.Rodr. ex Chos. & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 805 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nannophylla Urb. & Ekman -- Ark. Bot. 21A(5): 27. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nannophylla Urb. & Ekman -- Ark. Bot. 21A(5): 27. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia napiformis Koord. & Valeton -- Bull. Inst. Bot. Buitenzorg ii. 7. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia naraveana Cházaro & Franc.Gut. -- Phytotaxa 286(4): 292. 2016 [5 Dec 2016] [epublished]

Purified (Shodhit) Eugenia natalitia Sond. -- Fl. Cap. (Harvey) 2: 522. 1862 [15-31 Oct 1862] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neei Merr. -- Philipp. J. Sci. 18: 301. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neesiana Wight -- Ill. Ind. Bot. ii. 15. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neglecta O.Berg -- Fl. Bras. (Martius) 14(1): 320. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nematopoda Urb. -- Symb. Antill. (Urban). 9(1): 106. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nematopoda Urb. -- Symb. Antill. (Urban). 9(1): 106. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nemestrina M.R.Hend. -- Gard. Bull. Singapore 11: 324. 1947 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nemoralis DC. -- Prodr. [A. P. de Candolle] 3: 267. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nemoricola Ridl. -- J. Straits Branch Roy. Asiat. Soc. 61: 9. 1912 [Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

Purified (Shodhit) Eugenia neoaustralis Sobral -- Fam. Myrtac. Rio Grande do Sul 68 (2003).

Purified (Shodhit) Eugenia neoaustralis Sobral var. impressovenosa (D.Legrand) Mattos -- Loefgrenia 120: 11. 2005 [Mar 2005]

Purified (Shodhit) Eugenia neocaledonica Baker f. -- J. Linn. Soc., Bot. xlv. 317 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neofasciculata Bennet -- Indian Forester 109(4): 220 (1983), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neoformosa -- Napaea 11: 36. 1995 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neoformosa Sobral -- Napaea 11: 36 (1995), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neoglomerata Sobral -- Napaea 11: 35. 1995 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neoglomerata Sobral -- Napaea 11: 35 (1995), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neogracilis Mazine & Sobral -- Phytotaxa 8: 53. 2010 [31 Aug 2010]; nom. illeg.

Purified (Shodhit) Eugenia neograndifolia Mattos -- Loefgrenia 120: 10. 2005 [Mar 2005]

Purified (Shodhit) Eugenia neolanceolata -- Napaea 11: 36. 1995 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neolanceolata Sobral -- Napaea 11: 36 (1995), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neolaurifolia Sobral -- Napaea 11: 36. 1995 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neolaurifolia Sobral -- Napaea 11: 36 (1995), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neomattogrossensis Mazine -- Phytotaxa 69: 6. 2012 [11 Oct 2012] [epublished]

Purified (Shodhit) Eugenia neomooniana Sobral -- Napaea 11: 36 (1995), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neomooniana -- Napaea 11: 36. 1995 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neomultipunctata Sobral -- Napaea 11: 36. 1995 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neomultipunctata Sobral -- Napaea 11: 36 (1995), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neomyrtifolia Sobral -- Napaea 11: 36 (1995), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neomyrtifolia -- Napaea 11: 36. 1995 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neonitida Sobral -- Napaea 11: 36. 1995 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neonitida Sobral -- Napaea 11: 36 (1995), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neosericea P.O.Morais & Sobral -- Lundiana 7(1): 12. 2006 [Dec 2006]

Purified (Shodhit) Eugenia neosilvestris Sobral -- Napaea 11: 36 (1995), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neotristis Sobral -- Napaea 11: 36 (1995), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neoverrucosa Sobral -- Napaea 11: 36 (1995), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nervosa Lour. -- Fl. Cochinch. 1: 308. 1790 [Sep 1790] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

Purified (Shodhit) Eugenia nervosa Bedd. -- For. Man. Bot. 106. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nesiotica Standl. -- in Publ. Field Mus. Nat. Hist. Chicago, Bot. Ser.; xvii. 203 (1937). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nesiotica Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 17: 203. 1937 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nettiana Kiaersk. -- Enum. Myrt. Bras. 178, pl. 12, fig. a. 1893 Warming, Symb. Fl. Bras. cent., part. 39 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nettoana Kiaersk. -- Enum. Myrt. Bras. (1893) 179. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Purified (Shodhit) Eugenia neurocalyx K.Schum. -- Fl. Kais. Wilh. Land [K.M. Schumann & M.U. Hollrung] (1889) 90. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia neurocalyx A.Gray -- U.S. Expl. Exped., Phan. 15: 512. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ngadimaniana M.R.Hend. -- Gard. Bull. Singapore 11: 305. 1947 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ngoyensis Schltr. -- Bot. Jahrb. Syst. 39(2): 204. 1906 [8 Jun 1906] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nhanica Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 362. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nicaraguensis Amshoff -- Acta Bot. Neerl. v. 278 (1950. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nicaraguensis Amshoff -- Acta Bot. Neerl. 5: 278. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nicholsii Fawc. & Rendle -- J. Bot. 64: 14. 1926 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nicholsii Fawc. & Rendle -- J. Bot. 64: 14. 1926 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nicobarica King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 130. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nigerina A.Chev. -- Explor. Bot. Afrique Occ. Franc. i. 268 (1920), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nigerina A.Chev., Hutch. & Dalziel -- Bull. Misc. Inform. Kew 1928(6): 219, descr. ampl. [8 Aug 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nigra DC. -- Prodr. [A. P. de Candolle] 3: 268. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nigra DC. -- Prodr. [A. P. de Candolle] 3: 268. 1828 [mid Mar 1828] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nigra Pennant -- Outlin. Globe 4: 277. 1800; Fl. Indica 277. 1800.

Purified (Shodhit) Eugenia nigrans Gagnep. -- Notul. Syst. (Paris) 3: 329. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nigrescens Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 123. 1813 [24 Sep 1813] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nigricans King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 114. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nigrita Lundell -- Wrightia iii. 16 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nigrita Lundell -- Wrightia 3: 16. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nipensis Urb. -- Symb. Antill. (Urban). 9(4): 501. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nipensis Urb. -- Symb. Antill. (Urban). 9(4): 501. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nitens DC. -- Prodr. [A. P. de Candolle] 3: 285. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nitida Vell. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nitida Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). 2: 349. 1832; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nitida Benth. -- J. Bot. (Hooker) 2: 322. 1840; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nitida Vell. -- Fl. Flumin. 208. 1829 [1825 publ. 7 Sep-28 Nov 1829]; see also Fl. Flumin. Icon. 5: t. 35. 1831. [1827 publ. 29 Oct 1831] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nitida Benth. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nitida Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 496. 1878 [Jul 1878]; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nitida Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). 2: 349. 1832; nom. illeg. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nitidissima Merr. -- Philipp. J. Sci., C 10: 213. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nitidula Ridl. -- Fl. Malay Penins. v. 308 (1925). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nivifera Greves -- J. Bot. 61(Suppl.): 19. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nodiflora Aubl. -- Hist. Pl. Guiane 2(Suppl.): 140. 1775 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nodosa Engl. -- Notizbl. Königl. Bot. Gart. Berlin 2: 290. 1899 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nodulosa Urb. -- Symb. Antill. (Urban). 9(1): 102. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nodulosa Urb. -- Symb. Antill. (Urban). 9(1): 102. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nompa H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 181. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nosibensis N.Snow -- Syst. Bot. 36(3): 684 (-687; fig. 6, map). 2011 [5 Aug 2011]

Purified (Shodhit) Eugenia noumeensis Guillaumin -- Bull. Soc. Bot. France 85: 638. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nummularia Baker -- Fl. Mauritius 118. 1877 [2 Aug 1877] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nummularia C.Wright ex Griseb. -- Cat. Pl. Cub. [Grisebach] 86. 1866 [May-Aug 1866] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nutans O.Berg -- Fl. Bras. (Martius) 14(1): 299. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nutans K.Schum. -- Fl. Kais. Wilh. Land [K.M. Schumann & M.U. Hollrung] 90. 1889 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nutans var. pellucida O.Berg -- Fl. Bras. (Martius) 14(1): 583. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia nyassensis Engl. -- Notizbl. Königl. Bot. Gart. Berlin 2: 290. 1899 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oaxacana Standl. -- Contr. U.S. Natl. Herb. 23: 1043. 1924 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oaxacana Standl. -- Contr. U.S. Natl. Herb. xxiii. 1043 (1924). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oaxacana O.Berg -- Linnaea 30: 683. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oaxacana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia obanensis Baker f. -- Cat. Pl. Oban 30. 1913 [Jun 1913] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia obcordata Raoul -- Ann. Sci. Nat., Bot. sér. 3, 2: 122. 1844 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oblanceifolia Lundell -- Amer. Midl. Naturalist xxix. 480 (1943). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oblanceifolia Lundell -- Amer. Midl. Naturalist 29: 480. 1943 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oblanceolata C.B.Rob. -- Philipp. J. Sci., C 4: 400. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oblata Roxb. -- Fl. Ind. (Roxburgh) 2: 493 (-494). 1832 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia obliquinervia Elmer -- Leafl. Philipp. Bot. x. 3768 (1939), anglice. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oblongata Mattos & D.Legrand -- Loefgrenia 67: 22. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oblongata Mattos & D.Legrand -- Loefgrenia no. 67: 22 (-23). 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oblongata O.Berg -- Fl. Bras. (Martius) 14(1): 302. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oblongata Mattos & D.Legrand var. glabrata O.Berg -- Fl. Bras. (Martius) 14(1): 302. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oblongata Mattos & D.Legrand var. velutina O.Berg -- Fl. Bras. (Martius) 14(1): 302. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oblongifolia Arechav. -- Anales Mus. Nac. Montevideo v. 62. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oblongifolia Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 82. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oblongifolia Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 79. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oblongifolia (O.Berg) Mattos -- Loefgrenia 94: 3 (1989):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oblongifolia (O.Berg) Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oblongifolia Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 82. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oblongifolia Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 491. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia obovata Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 124. 1813 [24 Sep 1813] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia obovata O.Berg -- Fl. Bras. (Martius) 14(1): 289. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia obovata Wall. ex Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 491, sphalm. (pro Syzygium obovatum) (Wall. Cat. 3552). 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia obovatifolia N.Snow -- PhytoKeys 49: 96. 2015 [28 Apr 2015] [epublished]

Purified (Shodhit) Eugenia obscura DC. -- Prodr. [A. P. de Candolle] 3: 265. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia obtusa DC. -- Prodr. [A. P. de Candolle] 3: 266. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia obtusa Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 807 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia obtusa Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 807. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia obtusata Willd. ex O.Berg -- Linnaea 27: 132. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia obtusiflora Kiaersk. -- Enum. Myrt. Bras. 168, tab. 23d. 1893 Warm. Symb. Fl. Brasil. Cogn. pt. 39 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia obtusiflora Kiaersk. -- Enum. Myrt. Bras. (1893) 168. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia obtusifolia Roxb. -- Hort. Bengal. [37]; Fl. Ind. ii. 485. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia obtusifolia Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 368. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia obtusifolia Kiaersk. -- Enum. Myrt. Bras. 168, t. 1893 Warming, Symb. Fl. Brasil. Cogn. pt. 39 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia obtusissima Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 603. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia obversa O.Berg -- Fl. Bras. (Martius) 14(1): 295. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia obversa Miq. -- Anal. Bot. Ind. 1: 18. 1850 [May 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ocanensis Linden ex Regel -- Cat. Hort. Aksakov. 57. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia occidentalis Bourd. -- Indian Forester xxx. 195. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia occlusa Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 45(3): 130. 1876 [14 Nov 1876] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ochneocarpa Merr. -- Univ. Calif. Publ. Bot. xv. 217 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ochra O.Berg -- Linnaea 27: 216. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ochrophloea Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 189. 1907 [1906 publ. 8 Mar 1907] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ochropholoea Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 189. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia octopetala Buch.-Ham. ex Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 482. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia octopleura Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 653. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia octopleura Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 653. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia odorata Wight -- Ill. Ind. Bot. ii. 16. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia odorata O.Berg -- Linnaea 27: 171. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia odorata var. longifolia O.Berg -- Linnaea 27: 171. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia odorata var. parvifolia O.Berg -- Linnaea 27: 171. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia odoratissima Bailey -- Dept. Agric. Brisbane Bot. Bull. iii. (1891) 12 in obs. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia odoratissima F.M.Bailey -- Queensland Department of Agriculture and Stock Bulletin 9. Botany Bulletin 3 1891 in obs., pro syn. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oeidocarpa O.Berg -- Fl. Bras. (Martius) 14(1): 270. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oeidocarpa O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oeidocarpa O.Berg -- Fl. Bras. (Martius) 14(1): 270. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oerstediana O.Berg -- Linnaea 27: 285. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ogoouensis Amshoff -- in Fl. Gabon No. 11, 26 (1966). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oleifolia DC. -- Prodr. [A. P. de Candolle] 3: 270. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oleifolia Thou. ex H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 166. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oleina Wight -- Ill. Ind. Bot. ii. 15. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oleioides H.Perrier -- in Fl. Madag. Fam. 152: 10 (1953), nom. nov., as 'oleaeoides'. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oleoides Planch. & Linden -- Cat. ix. (1854); ex Bot. Zeit. xii. (1854) 364. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oleosa F.Muell. -- Fragm. (Mueller) 5(31): 15. 1865 [Apr 1865] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oleosa F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oleosa var. cyanocarpa F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oleosa var. oleosa F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oligadenia Urb. -- Symb. Antill. (Urban). 9(1): 104. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oligadenia Urb. -- Symb. Antill. (Urban). 9(1): 104. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oligandra Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 612. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oligandra Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 612. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oligandra var. macnabiana Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 613. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oligandra Krug & Urb. var. macnabiana Krug & Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oligantha (Thwaites) Bedd. -- Fl. Sylv. S. India Forester's Man. Bot.: p. cviii. 1872 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oligantha Baker -- J. Linn. Soc., Bot. 22: 474. 1887; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oligoneura O.Berg -- Fl. Bras. (Martius) 14(1): 321. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oligophylla Rich. ex O.Berg -- Linnaea 30: 685. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia olivacea O.Berg -- Fl. Bras. (Martius) 14(1): 303. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia olivifolia Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 495. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ombrophila H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 180. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia omissa McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 197 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia omissa McVaugh -- Mem. New York Bot. Gard. 18(2): 197. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oneillii Lundell -- Bull. Torrey Bot. Club 1937, lxiv. 555. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oneillii Lundell -- Bull. Torrey Bot. Club 64: 555. 1937 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia onesima (Merr. & L.M.Perry) Whitmore -- Gard. Bull. Singapore 22: 17. 1967 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia onivensis H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 188. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oonophylla Urb. -- Symb. Antill. (Urban). 9(1): 105. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oonophylla Urb. -- Symb. Antill. (Urban). 9(1): 105. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oonophylla Urb. -- Symb. Antill. (Urban). 9(1): 105. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia opaca Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 94 (non Berg.). 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia opaca O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia opaca O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia opaca O.Berg -- Fl. Bras. (Martius) 14(1): 278. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia opaca O.Berg in Mart. var. brasiliensis O.Berg -- Fl. Bras. (Martius) 14(1): 278. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia opaca var. montevideensis O.Berg -- Fl. Bras. (Martius) 14(1): 278. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia operculata Roxb. -- Hort. Bengal. 37. 1814; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia operculata Roxb. var. obovata Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 498. 1878 [Jul 1878

Purified (Shodhit) Eugenia ophthalmantha Kiaersk. -- Enum. Myrt. Bras. (1893) 159. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ophthalmantha Kiaersk. -- Enum. Myrt. Bras. 159. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oraria Guillaumin -- Bull. Mus. Natl. Hist. Nat. 1919, xxv. 504. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia orbicularis O.Berg -- Linnaea 30: 678. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia orbicularis O.Berg -- Linnaea 30: 678. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia orbiculata Lam. -- Encycl. [J. Lamarck & al.] 3(1): 202. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia orbignyana O.Berg -- Fl. Bras. (Martius) 14(1): 314. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia orbignyana var. grandiflora O.Berg -- Fl. Bras. (Martius) 14(1): 587. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia orbignyana O.Berg var. pseudoverticillata Mazine -- Bradea 13(1): 2. 2008 [6 Jun 2008]

Purified (Shodhit) Eugenia oreioma O.Berg -- Linnaea 27: 158. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oreophila Rechinger -- in Denkschr. Akad. Wien, Math. Nat. lxxxv. 145(1910). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oreophila Diels -- Bot. Jahrb. Syst. 37(5): 597. 1906 [30 Oct 1906] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oreophila Diels -- Bot. Jahrb. Syst. 37(5): 597. 1906 [30 Oct 1906] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oreophila Ridl. -- J. Straits Branch Roy. Asiat. Soc. 61: 9. 1912 [Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia organosia Urb. -- Symb. Antill. (Urban). 9(1): 101. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia organosia Urb. -- Symb. Antill. (Urban). 9(1): 101. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia origanoides O.Berg -- Linnaea 29: 229. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia orites Ridl. -- Fl. Malay Penins. v. 308 (1925). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia orlandoi (Mattos) Mattos -- Loefgrenia 120: 7. 2005 [Mar 2005]

Purified (Shodhit) Eugenia orthioneura Urb. -- Ark. Bot. 21A(5): 29. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia orthioneura Urb. -- Ark. Bot. 21A, no. 5: 29. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia orthostemon O.Berg -- Linnaea 27: 179. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia orthostemon O.Berg -- Linnaea 27: 179. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia osoriana Mattos & D.Legrand -- Loefgrenia 67: 21. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia osoviana Mattos & D.Legrand -- Loefgrenia no. 67: 21 (-22). 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ossaeana Urb. -- Symb. Antill. (Urban). 9(4): 514. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ossaeana Urb. -- Symb. Antill. (Urban). 9(4): 514. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia osteomeloides (Rusby) McVaugh -- Fieldiana, Bot. xxix. 214 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia osteomeloides (Rusby) McVaugh -- Fieldiana, Bot. 29: 214. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ottonis O.Berg -- Linnaea 27: 298. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ouen-toroensis Guillaumin -- Mem. Mus. Hist. Nat., Paris, Ser. Bot. iv. 34 (1953). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ovalifolia Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 350. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ovalifolia Warb. -- Bot. Jahrb. Syst. 13(3-4): 390. 1891 [20 Mar 1891] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ovalifolia var. chacoensis D.Legrand -- Darwiniana 9: 296. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ovalis O.Berg -- Linnaea 27: 156. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ovandensis Lundell -- Wrightia iii. 17 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ovandensis Lundell -- Wrightia 3: 17. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ovata Hook. & Arn. -- Bot. Misc. 3: 319. 1833 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ovatifolia Lundell -- Bull. Torrey Bot. Club 69: 396. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ovatifolia Lundell -- Bull. Torrey Bot. Club lxix. 396 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ovigera Brongn. & Gris -- Bull. Soc. Bot. France 12: 179. 1865 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia owariensis P.Beauv. -- Fl. Oware 2: 20, t. 70. 1810 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oxygona Koidz. -- Bot. Mag. (Tokyo) 32: 258. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oxyoentophylla Kiaersk. -- Enum. Myrt. Bras. (1893) 145. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oxyoentophylla Kiaersk. -- Enum. Myrt. Bras. 145, pl. 20, fig. g. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oxyphylla O.Berg -- Fl. Bras. (Martius) 14(1): 251. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oxysepala Urb. -- Symb. Antill. (Urban). 9(1): 102. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia oxysepala Urb. -- Symb. Antill. (Urban). 9(1): 102. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pachnantha O.Berg -- Fl. Bras. (Martius) 14(1): 585. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pachychlamys Donn.Sm. -- Bot. Gaz. 27: 333. 1899 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pachychlamys Donn.Sm. -- Bot. Gaz. 27: 333. 1899 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pachychremastra Guillaumin -- Bull. Soc. Bot. France 85: 639. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pachyclada D.Legrand -- Sellowia no. 13: 319. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pachyclada D.Legrand -- Sellowia 13: 319. 1961 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pachyphylla Kurz -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(4): 232. 1874 [1873 publ. 26 May 1874] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pachysarca Gagnep. -- Notul. Syst. (Paris) 3: 329. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pachystachya McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 197 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pachystachya McVaugh -- Mem. New York Bot. Gard. 18(2): 197. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pacifica Elmer ex Merr. -- Enum. Philipp. Fl. Pl. iii. 174 (1923), in obs., pro syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pacifica Benth. -- Bot. Voy. Sulphur [Bentham] 98. 1845 [14 Apr 1845] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia padronii Alain -- Phytologia 61: 358. 1986 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia padronii Alain -- Phytologia 61(6): 359 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pahangensis Ridl. -- J. Linn. Soc., Bot. xxxviii. 307 (1908). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia palauensis Kaneh. -- Bot. Mag. (Tokyo) 45: 335. 1931 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia palawanensis C.B.Rob. -- Philipp. J. Sci., C 4: 377. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia palembanica Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 225. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia palenae Phil. -- Anales Univ. Chile lxxxiv. 756 (1893). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia palenae Phil. -- Anales Univ. Chile 84: 756. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pallens DC. -- Prodr. [A. P. de Candolle] 3: 284. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pallens DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pallens Griseb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pallens Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 122. 1813 [24 Sep 1813] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pallescens Kiaersk. -- Enum. Myrt. Bras. 162, pl. 20, fig. f. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pallescens Kiaersk. -- Enum. Myrt. Bras. (1893) 162. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pallida O.Berg -- Fl. Bras. (Martius) 14(1): 231. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pallida O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pallida O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pallidifolia Merr. -- Philipp. J. Sci., C 10: 222. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pallidopunctata Mazine -- Kew Bull. 64(1): 147 (-149; fig. 1). 2009 [May 2009]

Purified (Shodhit) Eugenia pallidula Ridl. -- Fl. Malay Penins. i. 748 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paloverdensis Barrie -- Novon 15(1): 37 (39; fig. 27). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia paludosa Pancher ex Brongn. & Gris -- Bull. Soc. Bot. France 12: 178. 1865 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia palumbis Merr. -- Philipp. J. Sci., C 9: 122. 1914 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia palustris Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 806 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia palustris Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 806. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pamatensis Miq. -- Anal. Bot. Ind. 1: 22. 1850 [May 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia panayensis Merr. -- Philipp. J. Sci. 18: 292. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pancheri Brongn. & Gris -- Bull. Soc. Bot. France 12: 180. 1865 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia panduriformis Elmer -- Leafl. Philipp. Bot. iv. 1412 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paniala Roxb. -- Fl. Ind. (Roxburgh) 2: 489. 1832; Hort. Bengal. [92] 1814, nom. nud. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paniculaeflora Steud. -- Flora 26: 762. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paniculata Gaertn. -- De fructibus et seminibus plantarum 1 1788 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paniculata Jacq. -- Coll. ii. 108. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paniculata Jacq. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paniculata Sieber ex C.Presl -- Isis (Oken) 21: 274. 1828; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paniculata Banks ex Gaertn. -- Fruct. Sem. Pl. 1: 167. 1788 [Dec 1788;]; pro syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paniculata Bello -- in Anal. Soc. Esp. Hist. Nat. x. (1881) 271. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paniculata Britten -- The Journal of Botany 37 1899 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paniculata Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 338. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paniculata Cambess. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paniensis Baker f. -- J. Linn. Soc., Bot. xlv. 318 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pantagensis O.Berg -- Fl. Bras. (Martius) 14(1): 246. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pantagensis var. elliptica O.Berg -- Fl. Bras. (Martius) 14(1): 573. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pantanalensis Faria & Sobral -- Phytotaxa 347(1): 63. 2018 [10 Apr 2018] [epublished]

Purified (Shodhit) Eugenia papalensis Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 130. 1944 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia papalensis Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 130. 1944 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia papayoensis Urb. -- Symb. Antill. (Urban). 9(1): 103. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia papayoensis Urb. -- Symb. Antill. (Urban). 9(1): 103. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia papillosa Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 495. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paracatuana O.Berg -- Fl. Bras. (Martius) 14(1): 588. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paradoxa Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 210. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paraensis O.Berg -- Fl. Bras. (Martius) 14(1): 301. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paraguayensis Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 807 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paraguayensis Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 807. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paranaensis (Mattos) Mattos -- Loefgrenia 120: 7. 2005 [Mar 2005]

Purified (Shodhit) Eugenia paranaguensis Mattos & D.Legrand -- Loefgrenia 67: 25. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paranaguensis Mattos & D.Legrand -- Loefgrenia no. 67: 25. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paranahybensis O.Berg -- Fl. Bras. (Martius) 14(1): 587. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paranapiacabensis Mattos -- Loefgrenia 94: 4 (1989). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paranapitanguensis Mattos -- Loefgrenia 124: 3. 2007 [Jul 2007]

Purified (Shodhit) Eugenia pardensis O.Berg -- Fl. Bras. (Martius) 14(1): 583. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia parkeri Baker -- J. Linn. Soc., Bot. 20: 144. 1883 [1884 publ. 1883] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia parkeriana DC. -- Prodr. [A. P. de Candolle] 3: 271. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia parkeriana DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia parodiana Morong -- Ann. New York Acad. Sci. 7: 107. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia parodiana Morong -- Ann. New York Acad. Sci. vii. (1893) 107. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia parva C.B.Rob. -- Philipp. J. Sci., C 4: 391. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia parviflora Lam. -- Encycl. [J. Lamarck & al.] 3(1): 200. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia parvifolia DC. -- Prodr. [A. P. de Candolle] 3: 266. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia parvifolia DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia parvifolia C.Moore -- Handb. Fl. N.S.W. (1893) 207; in obs; et in Journ. Roy. Soc. N. S. Wales,xxvii. 1893 (1894) 85. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia parvifolia C.Moore -- Journal and Proceedings of the Royal Society of New South Wales 27 1893 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia parvula Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 228. 1908 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pasacaensis C.B.Rob. -- Philipp. J. Sci., C 4: 346. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pascaliana Byng, Bernardini & N.Snow -- Phytotaxa 252(3): 172. 2016 [14 Mar 2016] [epublished]

Purified (Shodhit) Eugenia pascasioii Merr. -- Philipp. J. Sci. 18: 307. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pastelillensis Urb. -- Symb. Antill. (Urban). 9(4): 510. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pastelillensis Urb. -- Symb. Antill. (Urban). 9(4): 510. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pastelillensis Urb. -- Symb. Antill. (Urban). 9(4): 510. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pastelillensis Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia patagonica Phil. -- Linnaea 33: 22. 1864 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia patagonica Phil. -- Anales Univ. Chile 84: 757. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia patagonica var. macrophylla Phil. -- Linnaea 33: 73. 1864 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia patagonica Phil. var. microphylla Phil. -- Linnaea 33: 73. 1864 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia patalensis Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 130. 1944 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia patalensis Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 130. 1944 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia patens Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 124. 1813 [24 Sep 1813] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia patrisii Vahl -- Eclog. Amer. 2: 35. 1798 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia patula DC. -- Prodr. [A. P. de Candolle] 3: 284. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pauciflora DC. -- Prodr. [A. P. de Candolle] 3: 269. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pauciflora Wight -- Ill. Ind. Bot. 2(1): 14. 1841; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paucipunctata Merr. -- Philipp. J. Sci., C 10: 215. 1915; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paucipunctata Koord. & Valeton -- Bull. Inst. Bot. Buitenzorg 2: 8. 1899 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia paucivenia C.B.Rob. -- Philipp. J. Sci., C 4: 382. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pauper Guillaumin -- Bull. Mus. Natl. Hist. Nat. ser. 2, 5: 245. 1933; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pauper Ridl. -- J. Straits Branch Roy. Asiat. Soc. 79: 65. 1918 [Sep 1918] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pearcei McVaugh -- Fieldiana, Bot. xxix. 214 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pearcei McVaugh -- Fieldiana, Bot. 29: 214. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pearsoniana King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 116. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pedunculata Trim. -- Journ. Bot. xxvii. (1889) 162. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pellucida Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 485. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pellucida Fern.-Vill. -- Nov. App. 85. 1880 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia penangiana Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 486. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia penasii Merr. -- Philipp. J. Sci. 18: 293. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pendens Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 475. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pendula DC. -- Prodr. [A. P. de Candolle] 3: 284. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia penicillata Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 806. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia penicillata Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 806 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia peninsula Elmer -- Leafl. Philipp. Bot. x. 3769 (1939), anglice. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia peninsularis Urb. -- Symb. Antill. (Urban). 9(4): 487. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia peninsularis Urb. -- Symb. Antill. (Urban). 9(4): 487. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia perakensis King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 81. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia percincta McVaugh -- Fieldiana, Bot. 29: 214. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia percincta McVaugh -- Fieldiana, Bot. xxix. 214 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia percivalii Lundell -- Wrightia ii. 124 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia percivalii Lundell -- Wrightia 2: 124. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia percrenata McVaugh -- Fieldiana, Bot. 29: 215. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia percrenata McVaugh -- Fieldiana, Bot. xxix. 215 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia peregrina McVaugh -- Mem. New York Bot. Gard. 18(2): 201. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia peregrina McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 201 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia perforata O.Berg -- Linnaea 27: 236. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pergamacea Greves -- J. Bot. 61(Suppl.): 16. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pergamentacea King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 87. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia periplocifolia Jacq. -- Coll. ii. 108. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia peroblata Lundell -- Wrightia ii. 124 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia peroblata Lundell -- Wrightia 2: 124. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia perorebi Parodi ex Speg. & Girola -- Cat. Descr. Maderas 361. 1910 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia perorebi D.Parodi ex Speg. & Girola -- Cat. Descr. Maderas 361 (1910) (An. Soc. Rural Argent. 1910). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia perpallida Merr. -- Philipp. J. Sci. 1(Suppl. 1): 106. 1906 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia perparvifolia Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 220. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia perplexans R.O.Williams -- Bull. Dept. Agric. Trinidad & Tobago 1: 350. 1934 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia perplexans R.O.Williams -- Fl. Trinidad & Tobago i. 350 (1934). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia perpunctata Lundell -- Wrightia 4(3): 110. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia perpunctata Lundell -- Wrightia iv. 118 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia perpuncticulata Merr. -- Univ. Calif. Publ. Bot. xv. 220 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia perratoni Proctor -- Rhodora lix. 305 (1958). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia perratonii Proctor -- Rhodora 59: 305. 1958 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia perriniana Urb. & Ekman -- Ark. Bot. 21A(5): 31. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia perriniana Urb. & Ekman -- Ark. Bot. 21A(5): 31. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia persicifolia O.Berg -- Fl. Bras. (Martius) 14(1): 226. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia perspicuinervia Merr. -- Univ. Calif. Publ. Bot. xv. 218 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia peruibensis Mattos -- Loefgrenia 42: p. [1]. 1970 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia peruibensis Mattos -- Loefgrenia 42: [1], fig. 1970 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia petenensis Lundell -- Bull. Torrey Bot. Club 69: 397. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia petenensis Lundell -- Bull. Torrey Bot. Club lxix. 397 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia petiolata Phil. -- Anales Univ. Chile lxxxiv. 757 (1893). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia petiolata Phil. -- Anales Univ. Chile 84: 757. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia petriei C.T.White & W.D.Francis -- Proc. Roy. Soc. Queensland 35: 71. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia petriei C.T.White & W.D.Francis -- Proceedings of the Royal Society of Queensland 35 1924 (Medium duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia petrikensis N.Snow & Randriat. -- Phytotaxa 48: 46 (-49, 41; figs. 2, 5). 2012 [15 Mar 2012] [epublished]

Purified (Shodhit) Eugenia petrinensis N.Snow -- Syst. Bot. 33(2): 347. 2008 [23 May 2008]

Purified (Shodhit) Eugenia petrophila Urb. -- Symb. Antill. (Urban). 9(4): 489. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia petrophila Urb. -- Symb. Antill. (Urban). 9(4): 489. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia phaea O.Berg -- Fl. Bras. (Martius) 14(1): 303. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia phanerophlebia C.B.Rob. -- Philipp. J. Sci., C 4: 353. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia philippii O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia philippii O.Berg -- Linnaea 27: 145. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia philippinensis C.B.Rob. -- Philipp. J. Sci., C 4: 378. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia philippinorum C.Nelson -- Anales Jard. Bot. Madrid 56(1): 162, nom. nov. 1998 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia philippioides H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 166. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia phillyreifolia Baker -- J. Linn. Soc., Bot. 20: 145. 1883 [1884 publ. 1883] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia phillyreoides Willd. ex O.Berg -- Fl. Bras. (Martius) 14(1): 238. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia phillyreoides Trim. -- J. Bot. 23: 207. 1885 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia phitrantha Kiaersk. -- Enum. Myrt. Bras. 185. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia phitrantha Kiaersk. -- Enum. Myrt. Bras. (1893) 185. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia phlebotomonides Kiaersk. -- Enum. Myrt. Bras. (1893) 159. [Oct-Nov 1893]; as 'phiebotomonides' in IK Suppl. 1, in error (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia phlebotomonides Kiaersk. -- Enum. Myrt. Bras. 159. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia phyllireaefolia A.Rich. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia phyllireaefolia A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 585. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia phyllocardia Urb. -- Symb. Antill. (Urban). 9(4): 499. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia phyllocardia Urb. -- Symb. Antill. (Urban). 9(4): 499. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia phyllyreifolia A.Rich. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia phytrantha Kiaersk. -- Enum. Myrt. Bras. 185. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pia DC. -- Prodr. [A. P. de Candolle] 3: 263. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia piauhiensis O.Berg -- Fl. Bras. (Martius) 14(1): 285. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia picardae Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 608. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia picardae Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 608. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia picardoe Krug & Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pichoana Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 228. 1908 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pichoana Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 228, nomen. 1908 [1907 publ. 22 Feb 1908] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pickelii Mattos -- Loefgrenia 123: 2. 2006 [Aug 2006]

Purified (Shodhit) Eugenia piedadensis Kiaersk. -- Enum. Myrt. Bras. (1893) 176. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia piedadensis Kiaersk. -- Enum. Myrt. Bras. 176, pl. 11, fig. 3. 1893 Warming, Symb. Fl. Bras. cent., part. 39 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia piedadensis Kiaersk. -- Enum. Myrt. Bras. 176, pl. 11, fig. e. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia piedraensis Urb. & Urb. -- Symb. Antill. (Urban). 9(4): 511, descr. ampl. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia piedraensis Urb. -- Symb. Antill. (Urban). 9(1): 108. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pierrei Gagnep. -- Notul. Syst. (Paris) 3: 330. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia piloesis Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 357. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pilosula Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 612. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pilosula Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 612. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pilotantha Kiaersk. -- Enum. Myrt. Bras. (1893) 169. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pilotantha Kiaersk. -- Enum. Myrt. Bras. 169. 1893 Warming, Symb. Brasil. Cogn., pt. 39 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pilotantha Kiaersk. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pimenta DC. -- Prodr. [A. P. de Candolle] 3: 285. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pimenta var. longifolia DC. -- Prodr. [A. P. de Candolle] 3: 285. 1828 [mid Mar 1828] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pimenta var. ovalifolia DC. -- Prodr. [A. P. de Candolle] 3: 285. 1828 [mid Mar 1828] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pinariensis Urb. -- Symb. Antill. (Urban). 9(4): 508. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pinariensis Urb. -- Symb. Antill. (Urban). 9(4): 508. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pinetorum Urb. -- Symb. Antill. (Urban). 7(2): 300. 1912 [15 Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pinetorum Urb. -- Symb. Antill. (Urban). 7(2): 300. 1912 [15 Jun 1912] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pinhaesensis Mattos -- Loefgrenia 94: 5 (1989), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pinifolia F.Phil. -- Anales Univ. Chile 84: 758. 1893; nom. illeg. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pinifolia Phil. -- Anales Univ. Chile lxxxiv. 758 (1893). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pinifolia Mart. ex O.Berg -- Fl. Bras. (Martius) 14(1): 375. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pinnata Druce -- Bot. Exch. Club Brit. Isles Rep. 3(5): 418. 1914 [Feb 1914] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pinnata (L.) Druce -- Bot. Exch. Club Soc. Brit. Isles 3: 418. 1914 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pinnata Druce (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pipensis A.R.Lourenço & B.S.Amorim -- Phytotaxa 104(1): 31. 2013 [29 May 2013] [epublished]

Purified (Shodhit) Eugenia pirataquinensis (Mattos) Mattos -- Loefgrenia 120: 8. 2005 [Mar 2005]

Purified (Shodhit) Eugenia piresiana Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 341. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia piresii Mattos -- Loefgrenia 94: 3 (1989), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pisiformis Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 356. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pisonis O.Berg -- Fl. Bras. (Martius) 14(1): 228. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pistaciifolia DC. -- Prodr. [A. P. de Candolle] 3: 270. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pitanga Kiaersk. -- Enum. Myrt. Bras. 155. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pitanga Arechav. -- Anales Mus. Nac. Montevideo v. 61. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pitanga (O.Berg ex Mart.) Kiaersk. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pitanga Kiaersk. -- Enum. Myrt. Bras. (1893) 155; Niedenzu, in Engl. & Prantl, Naturl. Pflanzenfam.iii. 7 (1893) 82. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pitanga Arechav. var. camporum (Mor.) Mattos -- Loefgrenia 76: 2 (1981):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pitanga Arechav. var. venosa Mattos -- Loefgrenia 61: 2 (1974). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pitanga var. venosa Mattos -- Loefgrenia no. 61: 2. 1974 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pithecocephala Mazine & Sobral -- Phytotaxa 296(3): 268. 2017 [20 Feb 2017] [epublished]

Purified (Shodhit) Eugenia pitoniana Urb. & Ekman -- Ark. Bot. 21A(5): 30. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pitoniana Urb. & Ekman -- Ark. Bot. 21A(5): 30. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pitra O.Berg -- Linnaea 27: 264. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L.

based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pitra O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pitrensis Urb. -- Ark. Bot. 22A, no. 10: 35. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pitrensis Urb. -- Ark. Bot. 22A(10): 35. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pittieri Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 145. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pittieri Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 145. 1930 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia planipes Hook. & Arn. -- Bot. Misc. 3: 323. 1833 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia planipes Hook. & Arn. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia planipes var. genuina O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia planipes var. grandifolia O.Berg -- Linnaea 27: 162. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia planiramea O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia planiramea O.Berg -- Fl. Bras. (Martius) 14(1): 234. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia platyclada O.Berg -- Fl. Bras. (Martius) 14(1): 257. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia platyclada var. cuneata O.Berg -- Fl. Bras. (Martius) 14(1): 258. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia platyclada var. microphylla O.Berg -- Fl. Bras. (Martius) 14(1): 576. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia platyclada var. multiflora O.Berg -- Fl. Bras. (Martius) 14(1): 576. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia platyclada var. ovalis O.Berg -- Fl. Bras. (Martius) 14(1): 257. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia platyphylla Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 432. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia platyphylla O.Berg -- Fl. Bras. (Martius) 14(1): 294. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia platysema O.Berg -- Fl. Bras. (Martius) 14(1): 276. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pleiopetala F.Muell. -- Descr. Notes Papuan Pl. 1(Addit.): 106, in obs. 1877 [Nov 1877] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pleurantha O.Berg -- Fl. Bras. (Martius) 14(1): 280. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pleurocarpa Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 4: 243. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pleurocarpa Standl. -- Publ. Field Columb. Mus., Bot. Ser. 4: 243. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pleurosiphonea Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 191. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pleurosiphonea Diels -- Verh. Bot. Vereins Prov. Brandenburg 48: 191. 1907 [1906 publ. 8 Mar 1907] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia plicata Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia plicata Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 81. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia plicata Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 81. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia plicato-costata O.Berg -- Fl. Bras. (Martius) 14(1): 575. 1859 [15 Jan 1859] (see "E. plicatocostata") (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia plicatocostata Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 237. 1908 [dt. 1907; publ. 22 Feb 1908] (as "plicato-costata"); nom. illeg. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia plicatocostata O.Berg -- Fl. Bras. (Martius) 14(1): 575. 1859 [15 Jan 1859] (as "plicato-costata") (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia plicatula C.Wright -- Anales Acad. Ci. Med. Habana 5: 430. 1869 [15 Apr 1869] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia plicatula C.Wright -- Fl. Cub. (Sauvalle) 40. 1869 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia plinioides Urb. & Ekman -- Ark. Bot. 21A(5): 34. 1927 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia plinioides Urb. & Ekman -- Ark. Bot. 21A(5): 34. 1927 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ploumensis Däniker -- Vierteljahrsschr. Naturf. Ges. Zürich 1933, lxxviii. Beibl. 19, 298. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia plumbea King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 85. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia plumea Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 46. 1916 [1916-22 publ. Aug 1916] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia plumieri Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 82. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia plumieri Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia plumieri Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 82. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pluricymosa H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 182. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pluriflora Mart. -- Flora 20(2, Beibl.): 83. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pluriflora DC. -- Prodr. [A. P. de Candolle] 3: 270. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pluriflora var. opaca O.Berg -- Fl. Bras. (Martius) 14(1): 282. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pluriflora var. perforata O.Berg -- Fl. Bras. (Martius) 14(1): 282. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia plurinervia N.Snow, Munzinger & Callm. -- Candollea 71(2): 212. 2016 [2 Aug 2016] [epublished]

Purified (Shodhit) Eugenia plurisepala Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 805 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia plurisepala Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier 2nd. ser. 7: 805. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pobeguinii Aubrév. -- Fl. For. Cote d'Ivoire iii. 66 (1936), gallice. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pocsiana Borhidi -- Bot. Közlem. 64(3): 216. 1978 [1977 publ. 1978] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pocsiana Borhidi -- Bot. Közlem. 64: 216. 1978 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia poeppigiana O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia poeppigiana O.Berg -- Fl. Bras. (Martius) 14(1): 232. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia poggei Engl. -- Notizbl. Königl. Bot. Gart. Berlin 2: 289. 1899 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pohliana DC. -- Prodr. [A. P. de Candolle] 3: 264. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia poimbailensis (Guillaumin) J.W.Dawson & N.Snow -- Candollea 71(1): 79. 2016 [31 Mar 2016] [epublished]

Purified (Shodhit) Eugenia poiretii DC. -- Prodr. [A. P. de Candolle] 3: 274. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia poiteaui O.Berg -- Linnaea 27: 181. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia poliensis Aubrév. & Pellegr. -- Notul. Syst. (Paris) 14: 62. 1950 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polita Wall. -- Numer. List [Wallich] sub n. 3606. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polita King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 110. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pollicina J.Guého & A.J.Scott -- Kew Bull. 34(3): 480. 1980 [28 Feb 1980] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polyadema O.Berg -- Linnaea 31: 258 (1861-62). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polyantha Miq. -- Linnaea 18: 741. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polyantha Phil. -- Linnaea 28: 639. 1857 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polyantha Phil. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polyantha Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 806 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polyantha Wight -- Ill. Ind. Bot. ii. 17. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polyantha Wall. -- Numer. List [Wallich] Sub n. 3608. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polyantha Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 806. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polycarpa O.Berg -- Fl. Bras. (Martius) 14(1): 281. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polycarpa var. bimarginata O.Berg -- Fl. Bras. (Martius) 14(1): 281. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polycarpa var. marginata O.Berg -- Fl. Bras. (Martius) 14(1): 281. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polycarpa var. ovata O.Berg -- Fl. Bras. (Martius) 14(1): 281. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polycephala Miq. -- Anal. Bot. Ind. 1: 19. 1850 [May 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polycephaloides C.B.Rob. -- Philipp. J. Sci., C 4: 399. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polyclada Urb. & Ekman -- Ark. Bot. 22A(10): 34. 1929 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polyclada Urb. & Ekman -- Ark. Bot. 22A(10): 34. 1929 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polygama Roxb. -- Hort. Bengal. [92]; Fl. Ind. ii. 491. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polyneura Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 76. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polyneura Urb. & C.Valente -- Symb. Antill. (Urban). 5(3): 446. 1908 [20 May 1908] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polyneura Urb. -- Symb. Antill. (Urban). 5(3): 446. 1908 [20 May 1908] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polypetala Wall. -- Numer. List [Wallich] n. 3616. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polypetala Wall. ex Wight -- Icon. Pl. Ind. Orient. [Wight] 2(3): 8, t. 610. [1840-1843] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polyphylla O.Berg -- Fl. Bras. (Martius) 14(1): 240. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polyphylla var. obovata O.Berg -- Fl. Bras. (Martius) 14(1): 572. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polypora Urb. -- Symb. Antill. (Urban). 6(1): 24. 1909 [15 Jul 1909] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polypora Urb. -- Symb. Antill. (Urban). 6(1): 24. 1909 [15 Jul 1909] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polystachya Rich. -- Actes Soc. Hist. Nat. Paris 1: 110. 1792 [Oct 1792] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polystachyoides Amshoff -- Recueil Trav. Bot. Néerl. 42: in erratum. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia polystachyoides Amshoff -- Recueil Trav. Bot. Néerl. 42: erratum. 1950 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pomatensis Miq. -- Anal. Bot. Ind. 1: 22, t. 4. 1850 [May 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pomifera Urb. -- Repert. Spec. Nov. Regni Veg. 16: 150. 1919 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pomifera Urb. -- Repert. Spec. Nov. Regni Veg. 16: 150. 1919 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pomifera Urb. var. angustissima (O.Berg) Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pomifera Urb. var. angustissima Urb. -- Symb. Antill. (Urban). 8(2): 482. 1921 [1 Jun 1921] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pomifera Urb. var. latifolia Urb. -- Symb. Antill. (Urban). 8(2): 483. 1921 [1 Jun 1921] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pomifera Urb. var. latifolia (O.Berg) Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ponapensis Merr. -- Trans. Nat. Hist. Soc. Taiwan 6(23): 43. 1916

Purified (Shodhit) Eugenia populifolia Baker -- Fl. Mauritius 118. 1877 [2 Aug 1877] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia porphyrantha Ridl. -- J. Straits Branch Roy. Asiat. Soc. 61: 8. 1912 [Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia porphyrocarpa Greves -- J. Bot. 61(Suppl.): 17. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia porphyroclada O.Berg -- Linnaea 27: 266. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia portomite D.Legrand -- Bradea 2(2): 6. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia portomite D.Legrand -- Bradea 2(2): 6, nom. nov. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia portoricensis DC. -- Prodr. [A. P. de Candolle] 3: 266. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia portoricensis DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia portoricensis DC. var. brevipes DC. -- Prodr. [A. P. de Candolle] 3: 266. 1828 [mid Mar 1828] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pothaplosantha Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 805 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pothaplosantha Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 805. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia potiraguensis K.Cout. & M.Ibrahim -- Phytotaxa 234(3): 222. 2015 [18 Nov 2015] [epublished]

Purified (Shodhit) Eugenia pozasia Urb. & Ekman -- Symb. Antill. (Urban). 9(4): 490. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pozasia Urb. -- Symb. Antill. (Urban). 9(4): 496. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia praecox Roxb. -- Hort. Bengal. [92]; Fl. Ind. ii 488. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia praestigiosa M.R.Hend. -- Gard. Bull. Singapore 11: 318. 1947 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia praeterita McVaugh -- Fieldiana, Bot. 29: 450. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia praeterita McVaugh -- Fieldiana, Bot. xxix. 450 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia praetermissa Gage -- Indian Forester xxxii. 6 (1906). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia prainiana King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 116. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia prasina O.Berg -- Fl. Bras. (Martius) 14(1): 225. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia prasina var. grandifolia Huber -- Bull. Herb. Boissier ser. 2, 1: 318. 1901 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia prasiniflora Ridl. -- J. Bot. 68: 35. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia prenleloupii Kiaersk. -- Bot. Tidsskr. 17: 275, pl. 7 B. 1890 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia prenleloupii Kiaersk. -- Bot. Tidsskr. 17: 275, t. 7. B et fig. 8. 1890 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia priauri O.Berg -- Linnaea 30: 681. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia prieurei Sagot -- Ann. Sci. Nat., Bot. sér. 6, 20: 188. 1885 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia prieurii var. robusta O.Berg -- Linnaea 30: 681. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia prieurii var. tenuiramis O.Berg -- Linnaea 30: 682. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia principium McVaugh -- Fieldiana, Bot. xxix. 451 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia principium McVaugh -- Fieldiana, Bot. 29: 451. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia prismatica D.Legrand -- Fl. Ilustr. Catarin. 1, Fasc. Mirt.: 205, fig. 67. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia prismatica D.Legrand -- Fl. Ilustr. Catarin. Pt. 1, Mirtac., 205 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia proba O.Berg -- Linnaea 29: 225. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia procera Poir. -- Encycl. [J. Lamarck & al.] Suppl. 2. 129. 1811 [23 Oct 1811] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia producta DC. -- Prodr. [A. P. de Candolle] 3: 266. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia prolixa S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 358. 1895 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia prolixa S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 358. 1895 [1894-96 publ. Dec 1895] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia prolixa S.Moore var. vestita S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 359. 1895 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia prolongata M.L.Kawas. & B.Holst -- Selbyana 30(1): 103 (-104; fig. 2). 2009 [16 Jun 2009]

Purified (Shodhit) Eugenia prominens O.Berg -- Fl. Bras. (Martius) 14(1): 235. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pronyensis Guillaumin -- Bull. Mus. Natl. Hist. Nat. 1922, xxviii. 545. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia propinqua Merr. -- Philipp. J. Sci., C 7: 315. 1912 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia prora Burkill -- Bull. Misc. Inform. Kew 1906(1): 4. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia prosoneura O.Berg -- Linnaea 31: 255 (1861-62). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia prostrata (O.Berg) Mattos -- Loefgrenia 94: 4 (1989):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia protenta McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 204 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia protenta McVaugh -- Mem. New York Bot. Gard. 18: 204. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia protracta Steud. -- Flora 26: 762. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia protracta O.Berg -- Linnaea 31: 254 (1861-62). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia protracta O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pruinosa D.Legrand -- Sellowia 13: 323. 1961 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pruinosa D.Legrand -- Sellowia no. 13: 323. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pruniformis Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 340. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia psammophila Diels -- Bot. Jahrb. Syst. 37(5): 598. 1906 [30 Oct 1906] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia psammophila Diels -- Bot. Jahrb. Syst. 37(5): 598. 1906 [30 Oct 1906] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudocaryophyllus DC. -- Prodr. [A. P. de Candolle] 3: 282. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudocaryophyllus DC. var. ocoteoides DC. -- Prodr. [A. P. de Candolle] 3: 282. 1828 [mid Mar 1828] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudoclaviflora M.R.Hend. -- Gard. Bull. Singapore 11: 331. 1947 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudocrenulata M.R.Hend. -- Gard. Bull. Singapore 12: 216. 1949 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudodichasiantha Kiaersk. -- Enum. Myrt. Bras. (1893) 177. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudodichasiantha Kiaersk. -- Enum. Myrt. Bras. 177. 1893 Warming, Symb. Fl. Bras. cent., part. 39 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudoformosa King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 83. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudoglauca Ridl. -- Fl. Mal. Peni 11. i. 737 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudomabaeoides Kosterm. -- Quart. J. Taiwan Mus. 34(3–4): 169 (1981). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudomalacantha D.Legrand in Reitz -- Fl. Ilustr. Catarin. 1, Fasc. Mirt.: 207, fig. 68. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudomalacantha D.Legrand -- Fl. Ilustr. Catarin. Pt. 1, Mirtac., 207 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudomalaccensis Hort.Par. ex Linden -- in Fl. des Serres Ser. I, v. (1849) 429. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudomato D.Legrand -- Lilloa 10: 477, fig. 2. 1944 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudomato D.Legrand -- Lilloa x. 477 (1944). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudomini Steud. -- Nomencl. Bot. [Steudel], ed. 2. 1: 604. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudomollis M.R.Hend. -- Gard. Bull. Singapore 12: 75. 1949 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudopsidium Jacq. -- Enum. Syst. Pl. 23. 1760 [Aug-Sep 1760] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudopsidium var. portoricensis Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 647. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudosubtilis King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 123. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudosyzygioides M.R.Hend. -- Gard. Bull. Singapore 11: 315. 1947 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudotetraptera King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 109. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudovenosa H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 180. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudoverticillata S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 357. 1895 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudoverticillata T.Durand & B.D.Jacks. -- Index Kew. Suppl. 1: 164. 1902 [1 Dec 1902]; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudoverticillata S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 357. 1895 [1894-96 publ. Dec 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pseudoverticilliflora Kiaersk. -- Enum. Myrt. Bras. 140, pl. 21, fig. a. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia psidiiflora O.Berg -- Fl. Bras. (Martius) 14(1): 223. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia psidiiflora O.Berg -- Fl. Bras. (Martius) 14(1): 223. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia psidiiflora O.Berg var. riedelinana (O.Berg) Mattos -- Loefgrenia 120: 8. 2005 [Mar 2005]

Purified (Shodhit) Eugenia psidiiflora O.Berg var. schultziana (Mattos) Mattos -- Loefgrenia 120: 8. 2005 [Mar 2005]

Purified (Shodhit) Eugenia psidiiflora O.Berg var. triflora (Mattos) Mattos -- Loefgrenia 120: 8. 2005 [Mar 2005]

Purified (Shodhit) Eugenia psidioidea (J.Guého & A.J.Scott) N.Snow -- Syst. Bot. 33(2): 348. 2008 [23 May 2008]

Purified (Shodhit) Eugenia psidioides DC. -- Prodr. [A. P. de Candolle] 3: 268. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia psiloclada Urb. -- Symb. Antill. (Urban). 9(1): 106. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia psiloclada Urb. -- Symb. Antill. (Urban). 9(1): 106. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia psychotrioides Mart. ex O.Berg -- Fl. Bras. (Martius) 14(1): 281. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia psychotrioides Mart. ex Colla -- Herb. Pedem. ii. 432 (1834), in syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ptariensis Steyerm. -- Fieldiana, Bot. 28: 1013. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ptariensis Steyerm. -- Fieldiana, Bot. xxviii. 1013 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pterocalyx Baker f. -- J. Linn. Soc., Bot. xlv. 316 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pterocalyx Greves -- J. Bot. 61(Suppl.): 17. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pterocarpa Baill. -- Hist. Pl. (Baillon) 6: 338. 1876 [Jun 1876] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pterocaulis Miq. -- Anal. Bot. Ind. 1: 18. 1850 [May 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pteroclada Urb. -- Symb. Antill. (Urban). 9(4): 493. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pteroclada Urb. -- Symb. Antill. (Urban). 9(4): 493. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia puberula Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 82. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia puberula Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 82. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia puberula Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pubescens DC. -- Prodr. [A. P. de Candolle] 3: 283. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pubicalyx Alain -- Phytologia 25: 268. 1973 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pubicalyx Alain -- Phytologia 25(5): 268. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pueblana Lundell -- Wrightia 2: 167. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pueblana Lundell -- Wrightia ii. 167 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pulchella Roxb. -- Fl. Ind. (Roxburgh) 2: 496. 1832 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pulcherrima Kiaersk. -- Enum. Myrt. Bras. (1893) 159. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pulcherrima Kiaersk. -- Enum. Myrt. Bras. 159, pl. 21, fig. b. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pulchra O.Berg -- Linnaea 29: 224. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pulgarensis C.B.Rob. -- Philipp. J. Sci., C 4: 380. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pumila Gardner -- London J. Bot. 4: 102. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia punctata Vahl -- in West, Bidr. Ste-Croix 289. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia punctata Baker f. -- J. Linn. Soc., Bot. xlv. 315 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia puncticulata Merr. -- Philipp. J. Sci., C 9: 381. 1914 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia punctifolia Ridl. -- J. Fed. Malay States Mus. 10: 91. 1920 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia punctilimba Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 217. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia punctulata F.M.Bailey -- Queensland Department of Agriculture and Stock. Botany Bulletin 13 1896 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia punctulata F.M.Bailey -- Bot. Bull. Dept. Agric. Queensl. xiii. 10. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia punctulata King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 122. 1901; nom. illeg. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pungens O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pungens O.Berg -- Fl. Bras. (Martius) 14(1): 224. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pungens O.Berg in Mart. var. subalterna (Benth.) Amshoff -- Recueil Trav. Bot. Néerl. 42: 25. 1950 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia punicifolia DC. -- Prodr. [A. P. de Candolle] 3: 267. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia punicifolia (Kunth) DC. -- Prodr. [A. P. de Candolle] 3: 267. 1828 [mid Mar 1828] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia punicifolia (Kunth) DC. var. brachypoda (DC.) Krug & Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia punicifolia var. brachypoda Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 617. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia punicifolia (Kunth) DC. var. subalterna (Benth.) Amshoff (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia purpurascens Baill. -- Hist. Pl. (Baillon) 6: 345. 1876 [Jun 1876] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia purpurea Roxb. -- Hort. Bengal. [37]. 1814; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia purpuricarpa Elmer -- Leafl. Philipp. Bot. iv. 1435 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia purpuriflora Elmer -- Leafl. Philipp. Bot. iv. 1432 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia purpusii Standl. -- Contr. U.S. Natl. Herb. 23: 1678. 1926 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia purpusii Standl. -- Contr. U.S. Natl. Herb. xxiii. 1678 (1926). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pusilana Lundell -- Wrightia 6: 121. 1980 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pusilana Lundell -- Wrightia 6(5): 121 (1980). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pusilla N.E.Br. -- Bull. Misc. Inform. Kew 1912(6): 276. [21 Aug 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pusilliflora M.L.Kawas. & B.Holst -- J. Bot. Res. Inst. Texas 3(2): 616 (-617; fig. 5). 2009 [25 Nov 2009]

Purified (Shodhit) Eugenia pustulata Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 495. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pustulescens McVaugh -- Fieldiana, Bot. xxix. 215 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pustulescens McVaugh -- Fieldiana, Bot. 29: 216. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pycnacantha Benth. -- Pl. Hartw. [Bentham] 174. 1845 [Aug 1845] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pycnantha Benth. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pycnoneura Urb. -- Symb. Antill. (Urban). 6(1): 25, in obs. 1909 [15 Jul 1909] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pycnoneura Urb. -- Symb. Antill. (Urban). 6(1): 25. 1909 [15 Jul 1909] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyramidalis O.Berg -- Fl. Bras. (Martius) 14(1): 236. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyramidalis var. angustifolia O.Berg -- Linnaea 30: 680. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyrifera Faria & Proença -- Kew Bull. 67(2): 245. 2012 [22 May 2012] [epublished]

Purified (Shodhit) Eugenia pyriflora O.Berg -- Fl. Bras. (Martius) 14(1): 299. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyriflora var. major O.Berg -- Fl. Bras. (Martius) 14(1): 299. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyriflora var. minor O.Berg -- Fl. Bras. (Martius) 14(1): 299. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyrifolia Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 44. 1825 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyrifolia Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 487. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyrifolia Desv. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyrifolia Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 487. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyriformis Cambess. in A.St.-Hil. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically:

Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyriformis Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 336. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyriformis var. argentea Mattos & D.Legrand -- Loefgrenia no. 67: 30. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyriformis Cambess. var. argentea Mattos & D.Legrand -- Loefgrenia 67: 30. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyriformis Cambess. in A.St.-Hil. f. ponhi D.Legrand -- Bol. Soc. Argent. Bot. 10: 10. 1962 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyriformis Cambess. in A.St.-Hil. var. uvalha (Cambess.) D.Legrand -- Bol. Fac. Agron. Univ. Montevideo 11: 46. 1968 (Long duration purification) as key

ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyrocarpa Greves -- J. Bot. 61(Suppl.): 17. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyrroclada O.Berg -- Linnaea 27: 165. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyrroclada var. columbiensis O.Berg -- Linnaea 27: 166. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyrroclada var. guianensis O.Berg -- Linnaea 27: 165. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia pyxidata (J.Guého & A.J.Scott) N.Snow -- Syst. Bot. 33(2): 348. 2008 [23 May 2008]

Purified (Shodhit) Eugenia pyxophylla Hance -- J. Bot. 9: 6. 1871 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quadrangularis Duch. ex Griseb. -- Abh. Königl. Ges. Wiss. Göttingen 7: 214. 1857 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quadrangulata A.Gray -- U.S. Expl. Exped., Phan. 15: 511. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quadrata King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 86. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quadrialata Craib -- Bull. Misc. Inform. Kew 1929(4): 115. [3 Jun 1929] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quadribracteata M.R.Hend. -- Gard. Bull. Singapore 11: 320. 1947 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quadriflora H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 168. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quadrijuga McVaugh -- Fieldiana, Bot. xxix. 216 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quadrijuga McVaugh -- Fieldiana, Bot. 29: 216. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quadriovulata Amshoff -- Recueil Trav. Bot. Néerl. 39: 160. 1942; et in Meded. Bot. Mus. Herb. RijksUniv. Utrecht, No. 86, 160 (1942). (Short duration purification)

as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quadriovulata Amshoff -- Recueil Trav. Bot. Néerl. 39: 160. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quadriphylla N.Snow & Callm. -- Candollea 71(2): 190. 2016 [17 Jun 2016] [epublished]

Purified (Shodhit) Eugenia quaternifolia Guillaumin -- Notul. Syst. (Paris) 3(9): 262. 1916 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quaternifolia Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 363. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quebradensis McVaugh -- Fieldiana, Bot. 29: 217. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quebradensis McVaugh -- Fieldiana, Bot. xxix. 217 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quercetorum Standl. & L.O.Williams ex Barrie -- Novon 15(1): 39 (-40; fig. 28). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia queretaroana Sánchez-Cháv. & Zamudio -- Acta Bot. Mex. 115: 55, fig. 2. 2016 [post Apr 2016]

Purified (Shodhit) Eugenia quinqueloba McVaugh -- Fieldiana, Bot. 29: 217. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quinqueloba McVaugh -- Fieldiana, Bot. xxix. 217 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quitarensis Benth. -- J. Bot. (Hooker) 2: 322. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quitarensis Benth. -- London J. Bot. 2: 322. 1843 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quitarensis Amshoff -- Recueil Trav. Bot. Néerl. 42: 12. 1950 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia quitarensis Amshoff -- Recueil Trav. Bot. Néerl. 42: 12. 1950 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rabeniana Kiaersk. -- Enum. Myrt. Bras. (1893) 186. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rabeniana Kiaersk. -- Enum. Myrt. Bras. 186. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia racemifera O.Berg -- Fl. Bras. (Martius) 14(1): 322. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia racemifera Sagot -- Ann. Sci. Nat., Bot. sér. 6, 20: 195. 1885 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia racemiflora O.Berg -- Linnaea 27: 232. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia racemoides Greves -- Journal Botany 61 (Suppl.) 1923 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia racemoides Greves -- J. Bot. 61(Suppl.): 20. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia racemosa DC. -- Prodr. [A. P. de Candolle] 3: 281. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia racemosa L. -- Sp. Pl. 1: 471. 1753 [1 May 1753] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia racemulosa O.Berg -- Fl. Bras. (Martius) 14(1): 304. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia racemulosa var. grandiflora O.Berg -- Fl. Bras. (Martius) 14(1): 304. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia racemulosa var. parviflora O.Berg -- Fl. Bras. (Martius) 14(1): 304. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia radiciflora H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 176. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rama-varma Bourd. -- Indian Forester 30(4): 147. 1904 [Apr 1904] (as "Rama Varma") (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ramboi D.Legrand -- Sellowia 13: 321. 1961 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ramboi D.Legrand -- Sellowia no. 13: 321. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ramiflora Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 43. 1825 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ramiflora Miq. -- Linnaea 22: 536. 1849 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ramiflora Miq. -- Linnaea 22: 536. 1849 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ramiflora Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 43. 1825 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ramiflora Miq. var. montana Amshoff -- Bull. Torrey Bot. Club 75: 535. 1948 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ramonae Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 21(3-4): 228. 1976 [1975 publ. 1976] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ramonae Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 21: 228. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ramoniana Urb. -- Symb. Antill. (Urban). 9(4): 499. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ramoniana Urb. -- Symb. Antill. (Urban). 9(4): 499. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ramosii C.B.Rob. -- Philipp. J. Sci., C 4: 349. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ramosii M.A.D.Souza & Scud. -- Phytotaxa 289(2): 170. 2016 [22 Dec 2016] [epublished]; nom. illeg.

Purified (Shodhit) Eugenia ramosissima Wall. -- Numer. List [Wallich] n. 3604. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ramosissima (Blume) Wall. ex Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 480. 1878 [Jul 1878]

Purified (Shodhit) Eugenia rampans Baker -- Fl. Mauritius 116. 1877 [2 Aug 1877] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia randrianasoloi J.S.Mill. -- Adansonia sér. 3, 22(1): 112. 2000 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ranomafana N.Snow & D.Turk -- PhytoKeys 49: 99. 2015 [28 Apr 2015] [epublished]

Purified (Shodhit) Eugenia rara Rigueira & Sobral -- Phytotaxa 224(3): 213. 2015 [2 Sep 2015] [epublished]

Purified (Shodhit) Eugenia raran Barnéoud -- Fl. Chil. [Gay] 2(3): 388. 1847 [May-Jun 1847] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rariflora Benth. & F.Br. -- Bull. Bernice P. Bishop Mus. 130: 201, descr. emend. 1935 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rariflora Benth. -- London J. Bot. 2: 221. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rariflora Benth. -- Hooker's London Journal of Botany 2 1843 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ravelonarivoi N.Snow & Callm. -- PhytoKeys 49: 102. 2015 [28 Apr 2015] [epublished]

Purified (Shodhit) Eugenia ravenii Lundell -- Wrightia 4: 94. 1968 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ravenii Lundell -- Wrightia iv. 94 (1968). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia razakamalalae N.Snow & Callm. -- PhytoKeys 49: 105. 2015 [28 Apr 2015] [epublished]

Purified (Shodhit) Eugenia recurvata O.Berg -- Fl. Bras. (Martius) 14(1): 319. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia recurvisepala Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier sér. 2, 7: 806. 1907 [30 Sep 1907] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia recurvisepala Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 806. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia referta Craib -- Bull. Misc. Inform. Kew 1929(4): 116. [3 Jun 1929] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia regeliana O.Berg -- Fl. Bras. (Martius) 14(1): 573. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia regenelliana O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia regia Bünger & Sobral -- Phytotaxa 147(2): 55. 2013 [26 Nov 2013] [epublished]

Purified (Shodhit) Eugenia regnelliana O.Berg -- Fl. Bras. (Martius) 14(1): 245. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia regnelliana O.Berg -- Fl. Bras. (Martius) 14(1): 245. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia regnelliana O.Berg -- Fl. Bras. (Martius) 14(1): 245. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia reinwardtiana (Blume) DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia reinwardtiana DC. -- Prodr. [A. P. de Candolle] 3: 267. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia reinwardtiana DC. f. lutea H.St.John -- Phytologia 37(5): 441. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia reitziana D.Legrand -- Sellowia 13: 315. 1961 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia reitziana D.Legrand -- Sellowia no. 13: 315. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rekoi Standl. -- Contr. U.S. Natl. Herb. 23: 1044. 1924 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rekoi Standl. -- Contr. U.S. Natl. Herb. xxiii. 1044 (1924). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia remotifolia Ridl. -- J. Bot. 68: 36. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rendlei Urb. -- Symb. Antill. (Urban). 7(2): 302. 1912 [15 Jun 1912] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rendlei Urb. -- Symb. Antill. (Urban). 7(2): 302. 1912 [15 Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia repanda O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia repanda O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia repanda O.Berg -- Fl. Bras. (Martius) 14(1): 304. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia resinosa Gagnep. -- Notul. Syst. (Paris) 3: 331. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia reticularis O.Berg -- Linnaea 27: 170. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia reticulata Wight -- Icon. Pl. Ind. Orient. [Wight] t. 541; Illustr. ii. 16. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia reticulata Trim. -- Handb. Fl. Ceyl. ii. (1894) 185. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia retinadenia C.Wright -- Fl. Cub. (Sauvalle) 43. 1869 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia retinadenia C.Wright -- Anales Acad. Ci. Med. Habana 5: 432. 1869 [15 Apr 1869] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia retivenia C.Wright -- Anales Acad. Ci. Med. Habana 5: 433. 1869 [15 Apr 1869] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia retivenia C.Wright (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia retivenia C.Wright -- Fl. Cub. (Sauvalle) 44. 1869 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia retusa Arechav. -- Anales Mus. Nac. Montevideo v. 59. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia retusa Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia retusa Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 82. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia retusa Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 82. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia revoluta O.Berg -- Linnaea 29: 224. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia revoluta Willd. ex O.Berg -- Linnaea 27: 184. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia revoluta Wight -- Icon. Pl. Ind. Orient. [Wight] t. 534; Illustr. ii. 17. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rhadinantha S.Moore -- J. Bot. 55: 303. 1917 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rhadinantha S.Moore -- The Journal of Botany 55 1917 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rhamphiphylla Craib -- Bull. Misc. Inform. Kew 1930(4): 168. [22 May 1930] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rheedioides Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 131. 1944 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rheedioides Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 131. 1944 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rheophytica Kosterm. -- Quart. J. Taiwan Mus. 34(3–4): 170 (1981). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rhizophora Boerl. & Koord. -- Syst. Verz. (Koord.-Schum.) ii. 44 (1911). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rhododendrifolia Miq. -- Anal. Bot. Ind. 1: 19. 1850 [May 1850] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rhodomelea Comm. ex DC. -- Prodr. [A. P. de Candolle] 3: 259. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rhombea (O.Berg) Krug & Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rhombea (O.Berg) Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 644. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rhombea (O.Berg) Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 644. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rhombocarpa O.Berg -- Fl. Bras. (Martius) 14(1): 239. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rhomboidea Ridl. -- J. Fed. Malay States Mus. 5: 33. 1914 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rhopaloides DC. -- Prodr. [A. P. de Candolle] 3: 278. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rhopaloides (Kunth) DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rhynchophylla Merr. -- J. Straits Branch Roy. Asiat. Soc. 79: 26. 1918 [Sep 1918] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rhytidocalyx M.A.D.Souza & Sobral -- Phytotaxa 349(1): 26. 2018 [9 May 2018] [epublished]

Purified (Shodhit) Eugenia ribeireana Bertero in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ribeireana O.Berg -- Fl. Bras. (Martius) 14(1): 307. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ribeireana O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia richardiana Cordem. -- Fl. Réunion (E.J. de Cordemoy) (1895) 430. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia richardiana O.Berg -- Linnaea 30: 694. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia richardii (Blume) N.Snow, Callm. & Phillipson -- PhytoKeys 49: 107. 2015 [28 Apr 2015] [epublished]

Purified (Shodhit) Eugenia richii A.Gray -- U.S. Expl. Exped., Phan. 15: 510. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ridleyi King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 98. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia riedeliana O.Berg -- Fl. Bras. (Martius) 14(1): 261. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia riedeliana var. ferruginea O.Berg -- Fl. Bras. (Martius) 14(1): 261. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia riedeliana var. ochracea O.Berg -- Fl. Bras. (Martius) 14(1): 261. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigens Craib -- Bull. Misc. Inform. Kew 1929(4): 116. [3 Jun 1929] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigida DC. -- Prodr. [A. P. de Candolle] 3: 273. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigida var. ovalis O.Berg -- Fl. Bras. (Martius) 14(1): 258. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigida var. ovata O.Berg -- Fl. Bras. (Martius) 14(1): 258. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigidifolia A.Rich. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigidifolia A.Rich. -- Hist. Phys. Cuba, Pl. Vasc. 585; et ex Berg, in Linnaea, xxx. (1859-60) 679. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigidifolia A.Rich. var. angustifolia O.Berg -- Linnaea 30: 679. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigidifolia A.Rich. var. genuina Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 608. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigidifolia A.Rich. var. latifolia O.Berg -- Linnaea 30: 679. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigidifolia A.Rich. var. phyllireifolia (A.Rich.) Krug & Urb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigidifolia A.Rich. var. phyllyreifolia (A.Rich.) Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 609. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigidifolia subsp. rangelensis Kitan. -- God. Sofiisk. Univ. Biol. Fak., 2 Bot. 64 (2): 4. 1972 1969/1970 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigidifolia A.Rich. subsp. rangelensis Kitan. -- Ann. Univ. Sofia, Fac. Biol. 64(2): 4 (1969-1970 publ. 1972); cf. Gray Herb.Card Cat. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigidifolia A.Rich. subsp. tsugifolia Kitan. -- Ann. Univ. Sofia, Fac. Biol. 64(2): 4 (1969-1970 publ. 1972); cf.Gray Herb.Card Cat. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigidifolia subsp. tsugifolia Kitan. -- God. Sofiisk. Univ. Biol. Fak., 2 Bot. 64 (2): 4. 1972 1969/1970 As tsugaefolia (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigidissima Cufod. -- Archiv. Bot., Forli 1933, ix. 198. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigidissima Cufod. -- Arch. Bot. Sist. 9: 198. 1933 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigidissima Cufod. -- Arch. Bot. Sist. 9: 198. 1933 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigidula Britton & P.Wilson -- Bull. Torrey Bot. Club 50: 45. 1923 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rigidula Britton & P.Wilson -- Bull. Torrey Bot. Club 1923, l. 45. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rimosa C.Wright & Sauv. ex Urb. -- Bot. Jahrb. Syst. 19(5): 609. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rimosa C.Wright -- Fl. Cub. (Sauvalle) 40. 1869 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rimosa C.Wright -- Anales Acad. Ci. Med. Habana 5: 429. 1869 [15 Apr 1869] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rinconiensis Mattos -- Loefgrenia 120: 9. 2005 [Mar 2005]

Purified (Shodhit) Eugenia riograndis Lundell -- in Field & Lab. xiii. 10. 1945 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia riograndis Lundell -- Field & Lab. 13: 10. 1945 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia riosae Barrie -- Novon 15(1): 40 (42; fig. 29). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia riparia Becc. -- For. Borneo 524 (1902). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia riparia A.Cunn. ex Hook. -- Bot. Mag. 71: sub t. 4133. 1845 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia riparia DC. -- Prodr. [A. P. de Candolle] 3: 283. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ripicola Craib -- Bull. Misc. Inform. Kew 1915(10): 428. [24 Dec 1915] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ripidocarpa Ruiz, Pav., Ruiz & Pav.apud Lopez -- Anales Inst. Bot. Cavanilles 15: 185, descr. [rutidocarpa Ruiz & Pav.]. 1957 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rivularis Seem. -- Viti 436, nomen; Fl. Vit. 80. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rivularis (ex A.St.-Hil.) Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). vol. 2(2): 337. 1832 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rivularis Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 337. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rivularis Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). 2(2): 337. 1832 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rivulorum Thwaites -- Enum. Pl. Zeyl. [Thwaites] 115. 1859 [Sep-Oct 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rizalensis Merr. -- Philipp. J. Sci. 18: 302. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rizziniana Mattos -- Loefgrenia 117: 1 (2002). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rizzoana Mattos -- Loefgrenia 64: 4. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rizzoana Mattos -- Loefgrenia 64: 4, nom. nov. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia robertii Merr. -- Philipp. J. Sci. 1(Suppl. 1): 106. 1906 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia robertoana Mattos -- Loefgrenia 105: 2 (1995), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia robinsoniana Ridl. -- J. Fed. Malay States Mus. 4: 13. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia robinsonii Elmer -- Leafl. Philipp. Bot. ii. 358 (1909). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia robusta O.Berg -- Linnaea 27: 298. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia robusta var. capparidifolia (DC.) O.Berg -- Fl. Bras. (Martius) 14(1): 320. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia robusta var. firma (DC.) O.Berg -- Fl. Bras. (Martius) 14(1): 320. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia robustior Faria & Proença -- Phytotaxa 308(2): 261. 2017 [7 Jun 2017] [epublished]

Purified (Shodhit) Eugenia robusto-venosa Kiaersk. -- Enum. Myrt. Bras. 137, pl. 21, fig. c. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia robusto-venosa Kiaersk. -- Enum. Myrt. Bras. (1893) 137. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rocana Britton & P.Wilson -- Mem. Torrey Bot. Club xvi. 90 (1920). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rocana Britton & P.Wilson -- Mem. Torrey Bot. Club 16: 90. 1920 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rodriguesensis J.Guého & A.J.Scott -- Kew Bull. 34(3): 481. 1980 [28 Feb 1980] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rodriguesii (Mattos & D.Legrand) Mattos -- Loefgrenia 120: 9. 2005 [Mar 2005]

Purified (Shodhit) Eugenia roigii Urb. -- Symb. Antill. (Urban). 9(4): 498. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia roigii Urb. -- Symb. Antill. (Urban). 9(4): 498. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rojasiana (D.Legrand) Mattos -- Loefgrenia 105: 2 (1995):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia romana O.Berg -- Fl. Bras. (Martius) 14(1): 264. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia romana var. pickelii Mattos -- Loefgrenia 53: [1]. 1971 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia romana O.Berg var. pickelii Mattos -- Loefgrenia 53: 1. 1971, as 'pickeli' (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rondonensis Steyerm. -- Fieldiana, Bot. 28: 1013. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rondonensis Steyerm. -- Fieldiana, Bot. xxviii. 1013 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia roraimana O.Berg -- Linnaea 27: 219. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rosariensis Borhidi -- Acta Bot. Hung. 29(1–4): 187, nom. nov. 1983 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rosea Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 805 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rosea DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rosea DC. -- Prodr. [A. P. de Candolle] 3: 264. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rosea Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 805. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia roseiflora McVaugh -- Mem. New York Bot. Gard. 18(2): 210. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia roseiflora McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 210 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rosenbluthii C.B.Rob. -- Philipp. J. Sci., C 4: 384. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia roseola Barrie, C.A.Ramos & O.Ortiz -- Novon 24(4): 337. 2016 [24 May 2016]

Purified (Shodhit) Eugenia roseomarginata C.B.Rob. -- Philipp. J. Sci., C 4: 390. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia roseopetala Barrie, I.Vergara & McPherson -- Novon 24(4): 340. 2016 [24 May 2016]

Purified (Shodhit) Eugenia roseopetiolata N.Snow & Cable -- Phytotaxa 48: 51 (-53, 41; figs. 2, 7). 2012 [15 Mar 2012] [epublished]

Purified (Shodhit) Eugenia rosmarinifolia Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 129. 1813 [24 Sep 1813] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rosmarinifolia Griseb. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rosmarinifolia Griseb. var. angustissima O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rosmarinifolia Griseb. var. angustissima O.Berg -- Linnaea 27: 160. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rosmarinifolia Griseb. var. latifolia O.Berg -- Linnaea 27: 161. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rosmarinifolia Griseb. var. longifolia O.Berg -- Linnaea 27: 469. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rostadonis Ridl. -- J. Straits Branch Roy. Asiat. Soc. 61: 8. 1912 [Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rostrata Bedd. ex Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 482. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rostrata O.Berg -- Fl. Bras. (Martius) 14(1): 282. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rostratofalcata Mattos & D.Legrand -- Loefgrenia no. 67: 23. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rostratofalcata Mattos & D.Legrand -- Loefgrenia 67: 23. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rostrifolia D.Legrand -- Sellowia 8: 76, tab. 4. 1958 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rostrifolia D.Legrand -- Sellowia 8: 76. 1957 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rosulenta Ridl. -- J. Bot. 68: 34. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rotata King ex Craib -- Fl. Siam. i. 660 (1931). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rothii Panigrahi -- J. Econ. Taxon. Bot. 5(4): 994 (1984), nom. nov. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rothii Panigrahi var. fasciculata (Duthie) H.B.Naithani -- Fl. Pl. India, Nepal & Bhutan 165. 1990 (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rottleriana Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 331. 1834 [10 Oct 1834] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rotula Sobral -- Phytotaxa 50: 30 (-32; fig. 6). 2012 [17 Apr 2012] [epublished]

Purified (Shodhit) Eugenia rotundata Trimen -- Handb. Fl. Ceyl. ii. (1894) 185. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rotundicosta D.Legrand -- Fl. Ilustr. Catarin. 1(Mirt., Suppl. 1): 25. 1977 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rotundicosta D.Legrand -- Fl. Ilustr. Catarin. MIRT-SUPL: 25 (-28), fig. 1978 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rotundifolia Wight -- Ill. Ind. Bot. ii. 17. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rotundifolia Casar. -- Dec. Stirp. Nov. Bras. (iv.) 40. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and

Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rotundifolia var. oblongata O.Berg -- Fl. Bras. (Martius) 14(1): 287. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia roxburghiana Wall. -- Numer. List [Wallich] sub n. 3608. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia roxburghii DC. -- Prodr. [A. P. de Candolle] 3: 271. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rubella Lundell -- Wrightia iii. 18 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rubella Lundell -- Wrightia 3: 18. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rubens Roxb. -- Fl. Ind. (Roxburgh) 2: 496. 1832

Purified (Shodhit) Eugenia rubens Roxb. -- Hort. Bengal. 92. 1814; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rubescens A.Gray -- U.S. Expl. Exped., Phan. 15: 525. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rubicunda Wight -- Icon. Pl. Ind. Orient. [Wight] t. 538; Illustr. ii. 15. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rubida Ridl. -- J. Fed. Malay States Mus. 10: 90. 1920 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rubiginosa Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). 2(pt. 19): 338 (ed. qto.). 1832 [27 Oct 1832] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rubiginosa Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). 2(pt. 19): 338. 1832 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rubra Reinw. ex de Vriese -- Pl. Ind. Bat. Reinw. 76. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rubrescens Mattos & D.Legrand -- Loefgrenia no. 67: 25 (-26). 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rubrescens Mattos & D.Legrand -- Loefgrenia 67: 25. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rubricaulis Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 487. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rubro-punctata Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 46. 1916 [1916-22 publ. Aug 1916] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rubrocincta O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rubrocincta O.Berg -- Fl. Bras. (Martius) 14(1): 291. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rubropurpurea C.B.Rob. -- Philipp. J. Sci., C 4: 358. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rubrovenia C.B.Rob. -- Philipp. J. Sci., C 4: 358. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rudatisii Engl. & Brehmer -- Bot. Jahrb. Syst. 54(4): 335. 1917 [13 Mar 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rufa Barnéoud -- Fl. Chil. [Gay] 2(3): 387. 1847 [May-Jun 1847] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rufescens DC. -- Prodr. [A. P. de Candolle] 3: 279. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rufescens DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rufidula Lundell -- Wrightia 2: 209. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rufidula Lundell -- Wrightia ii. 209 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rufipetala Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 804. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rufipetala Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 804 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rufo-fulva Thwaites -- Enum. Pl. Zeyl. [Thwaites] 416. 1864 [Dec 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rufoflavescens Mattos -- Loefgrenia 114: 1 (2000), as 'rufoflavescens'. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rugosa Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 224. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rugosa Ruiz & Pav. ex DC. -- Prodr. [A. P. de Candolle] 3: 280. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rugosissima Sobral -- Bol. Mus. Biol. Prof. Mello-Leitão 20: 74 (-75; figs. 1-2). 2007 [dt. Dec 2006; issued in Mar 2007]

Purified (Shodhit) Eugenia ruiziana O.Berg -- Linnaea 27: 167. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ruiziana O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its

compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ruminata Koord. & Valeton -- Bull. Inst. Bot. Buitenzorg ii. 8. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rumphii Merr. -- Interpr. Herb. Amboin. 396 (1917). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rupestris O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rupestris Engl. & Brehmer -- Bot. Jahrb. Syst. 54(4): 330. 1917 [13 Mar 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rupestris O.Berg -- Fl. Bras. (Martius) 14(1): 570. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ruschiana Bünger, Mazine & Stehmann -- Phytotaxa 266(1): 40. 2016 [17 Jun 2016] [epublished]

Purified (Shodhit) Eugenia ruscifolia Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 123. 1813 [24 Sep 1813] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia rutidocarpa Ruiz & Pav. -- Fl. Peruv. [Ruiz & Pavon] 4: t. 416. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sablanensis Elmer -- Leafl. Philipp. Bot. i. 328 (1908). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sablanensis Elmer var. ramulosa Elmer -- Leafl. Philipp. Bot. 4(Art. 72): 1408. 1912 [13 Mar 1912]

Purified (Shodhit) Eugenia sabulosa Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 355. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sachetae Proctor -- Bull. Inst. Jamaica, Sci. Ser. 16: 34. 1967 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sachetae Proctor -- Addit. Fl. Jam. (Bull. Inst. Jam., Sci. Ser., No. 16) 34 (1967). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sagraea O.Berg -- Linnaea 30: 690. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sakalavarum H.Perrier -- Rev. Int. Bot. Appl. Agric. Trop. xxxii. 115 (1952), sine descr. lat.; et in Mem. Inst. -Sci.Madag., Ser. B, iv. 189 (1953). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salaccensis Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 144. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salacioides Laws. ex Hutch. & Dalziel -- Fl. W. Trop. Afr. [Hutchinson & Dalziel] i. 200 (1927); Hutchinson & Dalziel in Kew Bull. 1928, 219. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salamancana Standl. -- Ann. Missouri Bot. Gard. 1939, xxvi. 295. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salamancana Standl. -- Ann. Missouri Bot. Gard. 26: 295. 1939 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salamensis Donn.Sm. -- Bot. Gaz. 27: 333. 1899 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salamensis Donn.Sm. -- Bot. Gaz. 27: 333. 1899 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salamensis var. hiraeifolia (Standl.) McVaugh -- Fieldiana, Bot. 29: 457. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salamensis var. rensoniana (Standl.) McVaugh -- Fieldiana, Bot. 29: 456. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salamensis Donn.Sm. var. rensonianum (Standl.) McVaugh (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salecina Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 45. 1916 [1916-22 publ. Aug 1916] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salicifolia M.A.Lawson -- Fl. Trop. Afr. [Oliver et al.] 2: 437. 1871 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salicifolia O.Berg -- Fl. Bras. (Martius) 14(1): 312. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salicifolia DC. -- Prodr. [A. P. de Candolle] 3: 278. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salicifolia O.Berg in Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salicifolia Wight -- Ill. Ind. Bot. ii. 16. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salicifolia Buch.-Ham. ex Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 472. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salictoides Ridl. -- J. Straits Branch Roy. Asiat. Soc. 68: 12. 1915 [Jun 1915] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia saligna C.B.Rob. -- Philipp. J. Sci., C 4: 392. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salomonensis Hemsl. -- J. Linn. Soc., Bot. 30: 212. 1894 [1893-1895 publ. 1894] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salomonica C.T.White -- J. Arnold Arbor. xxxii. 141 (1951). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salpingantha Greves -- J. Bot. 61(Suppl.): 19. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia salzmannii Benth. -- J. Bot. (Hooker) 2: 319. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia samanensis Alain -- Phytologia 61(6): 359 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia samanensis Alain -- Phytologia 61: 359 (-360). 1986 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia samarangensis O.Berg -- Fl. Bras. (Martius) 14(1): 646 (Index). 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia samarensis Merr. -- Philipp. J. Sci., C 10: 223. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sambiranensis H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 193. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia samoensis Burkill -- J. Linn. Soc., Bot. 35: 38. 1901 [1901-1904 publ. 1901] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia samuelsonii Ekman & Urb. -- Symb. Antill. (Urban). 9(4): 504. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia samuelsonii (ex Urb.) Ekman & Urb. -- Symb. Antill. (Urban). 9(4): 504. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia samuelssonii Ekman & Urb. -- Symb. Antill. (Urban). 9(4): 504. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia samuelssonii Ekman & Urb. -- Symb. Antill. (Urban). 9(4): 504. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sancarlosensis Barrie -- Novon 15(1): 42 (fig. 30). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia sancta DC. -- Prodr. [A. P. de Candolle] 3: 267. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sandakanensis Merr. -- J. Straits Branch Roy. Asiat. Soc. 86: 335. 1922 [Nov 1922] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sandwicensis Hillebr. -- Fl. Hawaiian Isl. [Hillebrand] 129. 1888 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sandwicensis A.Gray -- U.S. Expl. Exped., Phan. 15: 519. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sanjuanensis P.E.Sánchez -- Phytologia 402 (-403). 1987 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sanjuanensis P.E.Sánchez -- Phytologia 63(5): 402 (1987). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia santensis Kiaersk. -- Enum. Myrt. Bras. 163. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia santensis Kiaersk. -- Enum. Myrt. Bras. (1893) 163. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia santosii Merr. -- Philipp. J. Sci. 18: 294. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sapoensis Jongkind -- Eur. J. Taxon. 113: 3. 2015 [23 Feb 2015] [epublished]

Purified (Shodhit) Eugenia sapucayensis Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 807. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sapucayensis Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier sér. 2, 7: 807. 1907 [30 Sep 1907] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sarapiquensis P.E.Sánchez -- Brenesia 25-26: 317. 1988 [1986 publ. 1988] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sarapiquensis P.E.Sánchez -- Brenesia 25/26: 317 (-318), fig. 1986 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sarasinii Guillaumin -- Sarasin & Roux, Nova Caled. i. 189 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sarawacensis Merr. -- J. Straits Branch Roy. Asiat. Soc. 77: 214. 1917 [Dec 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sarcocarpa Merr. -- Philipp. J. Sci. 18: 295. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sargentii Merr. -- Philipp. J. Sci. 18: 290. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sasoana Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 131. 1944 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sasoana Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 131. 1944 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sauvallei Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 661. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sauvallei Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 661. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia savaiensis A.Gray -- U.S. Expl. Exped., Phan. 15: 530. 1854; C. Wilkes Expl. Exped. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia savannarum Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 132. 1944 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia savannarum Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 23: 132. 1944 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia saviifolia Alain -- Bull. Torrey Bot. Club xc. 190 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia saviifolia Alain -- Bull. Torrey Bot. Club 90: 190. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia saxitana Ridl. -- Bull. Misc. Inform. Kew 1928(2): 74. [22 Feb 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sayeri F.Muell. -- Vict. Naturalist 8 1891 in obs. (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sayeri F.Muell. -- in Vict. Natural. ix. (May 1892) 5, nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sayeri F.Muell. -- Vict. Naturalist 9 1893 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia scabrida Wall. -- Numer. List [Wallich] n. 3564 D. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia scalariformis McVaugh -- Fieldiana, Bot. 29: 218. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia scalariformis McVaugh -- Fieldiana, Bot. xxix. 218 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia scalarinervis King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 87. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia scandens Baker -- Fl. Mauritius 118. 1877 [2 Aug 1877] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia scaphephylla C.Wright -- Fl. Cub. (Sauvalle) 41. 1869 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia scaphephylla C.Wright -- Anales Acad. Ci. Med. Habana 5: 430. 1869 [15 Apr 1869] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schadrackiana D.Legrand -- Sellowia 13: 312. 1961 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schadrackiana D.Legrand -- Sellowia no. 13: 312. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schatzii J.S.Mill. -- Adansonia sér. 3, 22(1): 114. 2000 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schaueriana Miq. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schaueriana Miq. -- Stirp. Surinam. Select. 41. 1851 [Mar 1851] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia scheffleri Engl. -- Notizbl. Königl. Bot. Gart. Berlin 3: 84, nomen. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia scheffleri Engl. & Brehmer -- Bot. Jahrb. Syst. 54(4): 331. 1917 [13 Mar 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schiedeana Schltdl. -- Linnaea 13: 418. 1839 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schippii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 137. 1932 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schippii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 11: 137. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schippii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 137. 1932 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schlechtendaliana O.Berg -- Fl. Bras. (Martius) 14(1): 321. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schomburgkii Benth. -- J. Bot. (Hooker) 2: 321. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schottiana O.Berg -- Fl. Bras. (Martius) 14(1): 286. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schuechiana O.Berg -- Fl. Bras. (Martius) 14(1): 258. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schuechiana var. grandifolia O.Berg -- Fl. Bras. (Martius) 14(1): 576. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schulziana Urb. -- Symb. Antill. (Urban). 7(2): 304. 1912 [15 Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schulziana Urb. -- Symb. Antill. (Urban). 7(2): 304. 1912 [15 Jun 1912] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schumanniana Greves -- J. Bot. 61(Suppl.): 18. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schunkei McVaugh -- Fieldiana, Bot. 29: 218. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schunkei McVaugh -- Fieldiana, Bot. xxix. 218 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schwackeana Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 230. 1908 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia schwackeana Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 230, nomen. 1908 [1907 publ. 22 Feb 1908] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sclerocalyx D.Legrand -- Sellowia no. 13: 311. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sclerocalyx D.Legrand -- Sellowia 13: 311. 1961 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sclerocalyx D.Legrand var. cambajuvensis D.Legrand -- Sellowia no. 13: 312. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sclerophylla Bedd. -- For. Man. Bot. 108. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia scolopacina Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 49. 1916 [1916-22 publ. Aug 1916] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia scolopophylla Ridl. -- J. Bot. 68: 17. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia scoparia Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 489. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia scortechinii King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 85. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia scottii H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 168. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sebastiani Urb. -- Symb. Antill. (Urban). 9(4): 494. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sebastiani Urb. -- Symb. Antill. (Urban). 9(4): 494. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sechellarum Baker -- in Proc. Roy. Irish Acad. Ser. II. Sc. ii. (1875-77) 160. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sehnemiana (Mattos) Mattos -- Loefgrenia 105: 2 (1995):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia seithurensis Gopalan & S.R.Sriniv. -- J. Bombay Nat. Hist. Soc. 100(1): 78 (2003).

Purified (Shodhit) Eugenia selangorensis Ridl. -- J. Fed. Malay States Mus. 5: 32. 1914 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia selkirkii Hook. & Arn. -- Bot. Misc. 3: 318. 1833 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia selloi hort. ex O.Berg -- Fl. Bras. (Martius) 14(1): 327. 1857 [15 May 1857]; pro syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia selloi B.D.Jacks. -- Index Kew. 1(2): 911. 1893 [14 Dec 1893]

Purified (Shodhit) Eugenia sellowiana DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sellowisma DC. -- Prodr. [A. P. de Candolle] 3: 262. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia selvana Barrie -- Novon 15(1): 42 (44; fig. 31). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia seriato-pedunculata Kiaersk. -- Enum. Myrt. Bras. 170, tab. 23f. 1893 Warming, Symb. Fl. Brasil. Cogn. pt. 39 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia seriato-pedunculata Kiaersk. -- Enum. Myrt. Bras. (1893) 170. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia seriato-racemosa Kiaersk. -- Enum. Myrt. Bras. 151, pl. 21, fig. d. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia seriato-racemosa Kiaersk. -- Enum. Myrt. Bras. (1893) 151. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia seriato-ramosa Kiaersk. -- Enum. Myrt. Bras. 170, tab. 23g. 1893 Warming, Symb. Fl. Brasil. Cogn. pt. 39 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia seriato-ramosa Kiaersk. -- Enum. Myrt. Bras. (1893) 170. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sericea O.Berg -- Fl. Bras. (Martius) 14(1): 280. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sericea Kiaersk. -- Enum. Myrt. Bras. (1893) 129. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sericea var. angustifolia O.Berg -- Fl. Bras. (Martius) 14(1): 579. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sericea var. robusta O.Berg -- Fl. Bras. (Martius) 14(1): 579. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sericiflora Benth. -- Bot. Voy. Sulphur [Bentham] 98. 1845 [14 Apr 1845] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sericifolia M.L.Kawas. & B.Holst -- Selbyana 30(1): 104 (-106; fig. 3). 2009 [16 Jun 2009]

Purified (Shodhit) Eugenia serraegrandis Sobral -- Phytotaxa 50: 32 (-33; fig. 7). 2012 [17 Apr 2012] [epublished]

Purified (Shodhit) Eugenia serrasuela Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 652. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia serrasuela Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 652. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia serrei Urb. -- Repert. Spec. Nov. Regni Veg. 19: 304. 1924 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia serrei Urb. -- Repert. Spec. Nov. Regni Veg. 19(nos. 546-551): 304 (-305). 1924 [20 Feb 1924] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sessiliflora Vahl -- in West, Bidr. Ste-Croix 290. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sessilifolia DC. -- Prodr. [A. P. de Candolle] 3: 263. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sessililimba Merr. -- Philipp. J. Sci. 18: 296. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia setosa King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 120. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sexangulata Koord. & Valeton -- Meded. Lands Plantentuin 60: 79. 1902 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia shaferi Urb. -- Symb. Antill. (Urban). 7(2): 298. 1912 [15 Jun 1912] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia shaferi Urb. -- Symb. Antill. (Urban). 7(2): 298. 1912 [15 Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia shepherdii F.Muell. -- Fragm. (Mueller) 9(78): 148. 1875 [Sep 1875] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia shepherdii F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia shettyana Murugan & Gopalan -- Nordic J. Bot. 23(5): 625 (-627; fig. 1). 2005 [22 Dec 2005]

Purified (Shodhit) Eugenia shimishito Barrie -- Novon 15(1): 44 (-45; fig. 32). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia shookii Lundell -- Wrightia ii. 209 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia siamensis Craib -- Bull. Misc. Inform. Kew 1912(3): 153. [3 Apr 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sibulanensis Elmer -- Leafl. Philipp. Bot. x. 3808 (1939), pro syn. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sibunensis Lundell -- Contr. Univ. Michigan Herb. 7: 34. 1942 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sibunensis Lundell -- Contr. Univ. Michigan Herb. No. 7, 34 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sicifolia J.W.Dawson & N.Snow -- Candollea 71(1): 70, figs. 1, 4. 2016 [31 Mar 2016] [epublished]

Purified (Shodhit) Eugenia siderocola Merr. -- Philipp. J. Sci. 18: 303. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sieberi J.Guého & A.J.Scott -- Kew Bull. 34(3): 481. 1980 [28 Feb 1980] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sieberiana DC. -- Prodr. [A. P. de Candolle] 3: 277. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sieberiana var. crassifolia O.Berg -- Linnaea 30: 690. 1861 [Mar 1861] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia siggersii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 773. 1937 Fl. Costa Rica (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia siggersii Standl. -- Publ. Field Columbian Mus., Bot. Ser. xviii. 773 (1937). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sigillata McVaugh -- Mem. New York Bot. Gard. 18(2): 211. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sigillata McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 211 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sihanakensis H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 180. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia siltepecana Lundell -- Amer. Midl. Naturalist 19: 430. 1938 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after

enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia siltepecana Lundell -- Amer. Midl. Naturalist xix. 430 (1938). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia silvestrei Elmer -- Leafl. Philipp. Bot. viii. 3095 (1919). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia silvestris (O.Berg) Mattos -- Loefgrenia 54: 1. 1971 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia silvestris (O.Berg) Mattos -- Loefgrenia 54: [1]. 1971 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia simiarum Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 359. 1940 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia simiarum Standl. & Steyerm. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 359. 1940 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia simii Dümmer -- Gard. Chron. 1912, Ser. III. lii. 179. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia similis Merr. -- Philipp. J. Sci. 1(Suppl. 1): 106. 1906 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia simmondsiae F.M.Bailey -- Queensland Agric. J. xxiii. 297 (1909). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia simmondsiae F.M.Bailey -- Queensland Agricultural Journal 23(6) 1909 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia simpsonii (Small) Sarg. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia simpsonii Sarg. -- Man. Trees N. Am. ed. 2 775 (1922). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia simpsonii Sarg. -- Man. Trees, ed. 2. 775. 1922 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia simulans King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 128. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sinaloae Standl. -- Contr. U.S. Natl. Herb. xxiii. 1042 (1924). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sinaloae Standl. -- Contr. U.S. Natl. Herb. 23: 1042. 1924 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sinemariensis Aubl. -- Hist. Pl. Guiane 1: 501, t. 198. 1775 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sinensis Hemsl. ex F.B.Forbes & Hemsl. -- J. Linn. Soc., Bot. 23: 298. 1887 [1886-88 publ. 1887] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia singampattiana Bedd. -- Icon. Pl. Ind. Or. [Beddome] 65. [1868-1874] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sintenisii (Kiaersk.) Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 650. 1895 [26 Feb 1895]; nom. illeg. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sintenisii Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 650. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sintenisii Kiaersk. -- Bot. Tidsskr. 17: 263, pl. 7c. 1890 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sintenisii Kiaersk. -- Bot. Tidsskr. 17: 263, t. 7 c et fig. 3. 1890 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sinubanensis Elmer -- Leafl. Philipp. Bot. iv. 1424 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia siphonantha King ex Greves -- J. Bot. 62(Suppl.): 38. 1924 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sipolisii Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 227. 1908 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sipolisii Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 227, nomen. 1908 [1907 publ. 22 Feb 1908] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia skiophila Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 486. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia skookii Lundell -- Wrightia 2: 209. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia skutchii C.V.Morton & Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 774. 1937 Fl. Costa Rica (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia skutchii Morton & Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 18: 774. 1937 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sloanei Urb. -- Repert. Spec. Nov. Regni Veg. 14: 338. 1916 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sloanei Urb. -- Repert. Spec. Nov. Regni Veg. 14: 338. 1916 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia smaliana Brandis -- Indian Trees 320 (1906). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia smaragdina O.Berg -- Linnaea 27: 218. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia smaragdina var. angustifolia O.Berg -- Linnaea 27: 218. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia smaragdina var. brevipes O.Berg -- Linnaea 27: 219. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia smaragdina var. rigida O.Berg -- Linnaea 27: 219. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia smithii Spreng. ex O.Berg -- Linnaea 27: 191. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia smithii Poir. -- Encycl. [J. Lamarck & al.] Suppl. 3. 126. 1813 [24 Sep 1813] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia smithii Poir. -- Encyclopedie Methodique. Botanique Suppl. 3 1813 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia smithii var. coriacea Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 477 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia smithii var. hemilampra F.Muell. -- Fragmenta Phytographiae Australiae 9 1875 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia smithii var. minor Maiden -- Agricultural Gazette of New South Wales 9 1898 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia smithii var. smithii Poir. -- Fragmenta Phytographiae Australiae 9 1875 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sobraliana Giaretta & Fraga -- Phytotaxa 163(2): 117. 2014 [24 Mar 2014] [epublished]

Purified (Shodhit) Eugenia sobralii Mattos -- Loefgrenia 123: 1. 2006 [Aug 2006]

Purified (Shodhit) Eugenia sodiroi Diels -- Bot. Jahrb. Syst. 40(2, Beibl. 91): 47. 1907 [2 Aug 1907] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sodiroi Diels -- Bot. Jahrb. Syst. 40(2, Beibl. 91): 47. 1907 [2 Aug 1907] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sogerensis Greves -- J. Bot. 61(Suppl.): 18. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia solimoensis O.Berg -- Fl. Bras. (Martius) 14(1): 298. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia somai Hayata -- in Kanehira, Formos. Trees [255] (1918), japonice. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia somalensis Chiov. -- Fl. Somala 2: 217. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sonderiana O.Berg -- Fl. Bras. (Martius) 14(1): 270. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sooana Borhidi -- Acta Bot. Acad. Sci. Hung. 19 (1-4): 37, as 'sooiana'. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sooana Borhidi -- Acta Bot. Acad. Sci. Hung. 19: 37, f. 1. 1973 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sordida F.M.Bailey -- Queensland Department of Agriculture and Stock. Botany Bulletin 5 1892 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sordida F.M.Bailey -- Dept. Agric. Brisbane Bot. Bull. v. (1892) 15. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sorsogonensis Merr. -- Philipp. J. Sci., C 11: 22. 1916 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sotoesparzae P.E.Sánchez -- Phytologia 61: 139 (-140), fig. 1986 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sotoesparzae P.E.Sánchez -- Phytologia 61(3): 139 (1986). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia soyauxii Engl. -- Notizbl. Königl. Bot. Gart. Berlin 2: 291. 1899 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sparsa S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 356. 1895 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sparsa S.Moore -- Trans. Linn. Soc. London, Bot. 4(3): 358. 1895 [1894-96 publ. Dec 1895] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sparsiflora DC. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sparsiflora DC. -- Prodr. [A. P. de Candolle] 3: 263. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sparsifolia Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 805. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sparsifolia Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 805 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia spathophylla O.Berg -- Fl. Bras. (Martius) 14(1): 241. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia spathulata O.Berg -- Fl. Bras. (Martius) 14(1): 240. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia spathulata Bedd. -- For. Man. Bot. 108. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia speciosa Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 351. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia speciosissima C.B.Rob. -- Philipp. J. Sci., C 4: 348. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia spectabilis Phil. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia spectabilis Phil. -- Linnaea 28: 639. 1857 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sphaerantha Gagnep. -- Notul. Syst. (Paris) 3: 333. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sphaerosperma DC. -- Prodr. [A. P. de Candolle] 3: 279. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sphenoides O.Berg -- Fl. Bras. (Martius) 14(1): 259. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sphenophylla O.Berg -- Fl. Bras. (Martius) 14(1): 288. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sphenophylla var. coaetanea O.Berg -- Fl. Bras. (Martius) 14(1): 288. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sphenophylla var. prasina O.Berg -- Fl. Bras. (Martius) 14(1): 288, t. 4, fig. 63. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sphenophylla var. tristis O.Berg -- Fl. Bras. (Martius) 14(1): 288. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia spicata Buch.-Ham. ex Wall. -- Numer. List [Wallich] n. 3621. 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia spicata Lam. -- Encycl. [J. Lamarck & al.] 3(1): 201. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia spicata Lam. var. cordata Kochummen -- Gard. Bull. Singapore 28(2): 227. 1976 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia spiciflora Nees & Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia spiciflora Nees & Mart. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia spiciflora Nees & Mart. -- Nova Acta Phys.-Med. Acad. Caes. Leop.-Carol. Nat. Cur. 12(1): 52. 1824 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia spissa Craib -- Bull. Misc. Inform. Kew 1930(4): 169. [22 May 1930] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia spissifolia Ridl. -- J. Fed. Malay States Mus. 5: 32. 1914 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia splendens O.Berg -- Fl. Bras. (Martius) 14(1): 226. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sprengelii DC. -- Prodr. [A. P. de Candolle] 3: 276. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia springiana O.Berg -- Fl. Bras. (Martius) 14(1): 299. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia spruceana O.Berg -- Fl. Bras. (Martius) 14(1): 257. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia squamata Willd. ex O.Berg -- Linnaea 27: 17. 1855 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia squamifera C.B.Rob. -- Philipp. J. Sci., C 4: 373. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia squamiflora Mattos -- Loefgrenia no. 28: 1. 1968 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia squamiflora Mattos -- Loefgrenia No. 28, 1 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia squarrosa Urb. & Ekman -- Symb. Antill. (Urban). 9(4): 487. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia squarrosa Urb. & Ekman -- Symb. Antill. (Urban). 9(4): 487. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sripadaense Kosterm. -- Misc. Pap. Landbouwhoogeschool 19: 227. 1980 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stahlii Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 650. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stahlii (Kiaersk.) Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 650. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia standleyi McVaugh -- Fieldiana, Bot. xxix. 458 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia standleyi McVaugh -- Fieldiana, Bot. 29: 458. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stapfiana King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 119. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia staudtii Engl. & Brehmer -- Bot. Jahrb. Syst. 54(4): 336. 1917 [13 Mar 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stelechantha (Diels) Kaneh. -- Bot. Mag. (Tokyo) 45: 334. 1931 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stelechanthoides Kaneh. -- Bot. Mag. (Tokyo) 46: 669. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stenophylla Hook. & Arn. -- Bot. Misc. 3: 322. 1833 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stenophylla Hook. & Arn. -- Bot. Misc. 3: 322. 1833 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stenophylla Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier SEr. II. vii. 805 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stenophylla Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 805. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stenophylla var. angustifolia O.Berg -- Fl. Bras. (Martius) 14(1): 288. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stenophylla Hook. & Arn. var. latifolia Hook. & Arn. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stenoptera Urb. -- Symb. Antill. (Urban). 7(2): 301. 1912 [15 Jun 1912] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stenoptera Urb. -- Symb. Antill. (Urban). 7(2): 301. 1912 [15 Jun 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stenosepala Kiaersk. -- Enum. Myrt. Bras. 155, pl. 21, fig. e. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stenosepala Kiaersk. -- Enum. Myrt. Bras. (1893) 155. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stenosepaloides Mattos -- Loefgrenia 66: 8. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stenosepaloides Mattos -- Loefgrenia no. 66: 8. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stenoxipha Urb. -- Symb. Antill. (Urban). 9(1): 104. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stenoxipha Urb. -- Symb. Antill. (Urban). 9(1): 104. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stephani O.Berg -- Fl. Bras. (Martius) 14(1): 242. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stephani var. angustifolia O.Berg -- Fl. Bras. (Martius) 14(1): 572. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stephani var. latifolia O.Berg -- Fl. Bras. (Martius) 14(1): 573. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stephanophylla Baker f. -- J. Linn. Soc., Bot. xlv. 314 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stereophylla Urb. -- Symb. Antill. (Urban). 9(1): 98. 1923 [1 Jan 1923] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stereophylla Urb. -- Symb. Antill. (Urban). 9(1): 98. 1923 [1 Jan 1923] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stewardsonii Britton -- Bull. Torrey Bot. Club 1924, li. 11. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stewardsonii Britton -- Bull. Torrey Bot. Club 51: 11. 1924 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia steyermarkii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 360. 1940 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia steyermarkii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 22: 360. 1940 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stibephylla N.Snow & Rabeh. -- Phytotaxa 48: 53 (-55, 41; figs. 2, 8). 2012 [15 Mar 2012] [epublished]

Purified (Shodhit) Eugenia sticheromischa Kiaersk. -- Enum. Myrt. Bras. (1893) 172. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sticheromischa Kiaersk. -- Enum. Myrt. Bras. 172, tab. 22e. 1893 Warming, Symb. Fl. Brasil. Cogn. pt. 39 (Long duration purification) as key ingredient in

indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stictopetala Mart. ex DC. -- Prodr. [A. P. de Candolle] 3: 270. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stictophylla N.Snow & Razafimam. -- Phytotaxa 48: 49 (-51, 41; figs. 2, 5). 2012 [15 Mar 2012] [epublished]

Purified (Shodhit) Eugenia stictosepala Kiaersk. -- Enum. Myrt. Bras. 119, pl. 21, fig. f. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stictosepala Kiaersk. -- Enum. Myrt. Bras. (1893) 119. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stictosepala var. melanogyna D.Legrand -- Sellowia no. 13: 324. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stigmatosa DC. -- Prodr. [A. P. de Candolle] 3: 268. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stigmatosa var. acutata O.Berg -- Fl. Bras. (Martius) 14(1): 252. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stigmatosa var. obtusata O.Berg -- Fl. Bras. (Martius) 14(1): 251, t. 4, fig. 71. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stipitata McVaugh -- Fieldiana, Bot. 29: 219. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stipitata McVaugh -- Fieldiana, Bot. xxix. 219 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stipitata McVaugh subsp. sororia McVaugh -- Fieldiana, Bot. 29: 219. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stipularis (O.Berg) Mattos -- Loefgrenia 94: 4 (1989):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stipularis Miq. -- Fl. Ned. Ind. i. I. 441. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stirpiflora (O.Berg) Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 672. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stirpiflora Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 672. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stocksii Duthie -- Fl. Brit. India [J. D. Hooker] 2(6): 498. 1879 [May 1879] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stokesii C.A.Gardner -- Journal of the Royal Society of Western Australia 27 1942 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stokesii C.A.Gardner -- J. Roy. Soc. Western Australia xxvii. 184 (1942). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stolonifera (D.Legrand & Mattos) Mazine -- Phytotaxa 289(3): 227. 2016 [29 Dec 2016] [epublished]

Purified (Shodhit) Eugenia stolzii Engl. & Brehmer -- Bot. Jahrb. Syst. 54(4): 330. 1917 [13 Mar 1917] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia storkii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 143. 1930 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia storkii Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 8: 143. 1930 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia strellensis O.Berg -- Fl. Bras. (Martius) 14(1): 256. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia striata Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 145. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia striata Mattos & D.Legrand -- Loefgrenia no. 67: 20 (-21). 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens

Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia striata Mattos & D.Legrand -- Loefgrenia 67: 20. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia striatula C.B.Rob. -- Philipp. J. Sci., C 4: 397. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stricta Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 7: 806. 1907; nom. inval. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stricta Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier ser. 2, 7: 806. 1907; nom. inval. (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stricta Pancher ex Brongn. & Gris -- Bull. Soc. Bot. France 12: 179. 1865 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stricta (O.Berg) Kiaersk. -- Enum. Myrt. Bras. 163. 1893; nom. illeg. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stricta (O.Berg) Kiaersk. -- Enum. Myrt. Bras. (1893) 163. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia strictissima Govaerts -- World Checkl. Purified (Shodhit) 166. 2008 [Dec 2008]

Purified (Shodhit) Eugenia strigipes O.Berg -- Fl. Bras. (Martius) 14(1): 263. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia strigosa Arechav. -- Anales Mus. Nac. Montevideo v. 60. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia strigosa Arechav. -- Anales Mus. Nac. Montevideo 5: 60. 1902 Arech. Fl. Uruguay, 2: 60. 1902 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia strigosa (O.Berg ex Mart.) Arechav. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stuposa Rich. ex O.Berg -- Linnaea 30: 699. 1861 [Mar 1861] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sturrockii R.A.Howard -- J. Arnold Arbor. xxviii. 124 (1947). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sturrockii R.A.Howard -- J. Arnold Arbor. 28: 124. 1947 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when

modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stylaris McVaugh -- Mem. New York Bot. Gard. 18(2): 212. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia stylaris McVaugh -- Mem. New York Bot. Gard. xviii. No. 2, 212 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia styphelioides (Schltr.) J.W.Dawson & N.Snow -- Candollea 71(1): 79. 2016 [31 Mar 2016] [epublished]

Purified (Shodhit) Eugenia suaveolens Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 339. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia suaveolens Cambess. in A.St.-Hil. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia suavis Ridl. -- J. Fed. Malay States Mus. 5: 160. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subalata Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 44. 1916 [1916-22 publ. Aug 1916] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subalterna Benth. -- J. Bot. (Hooker) 2: 320. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subalterna Benth. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subamplexicaulis DC. -- Prodr. [A. P. de Candolle] 3: 277. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subavenia O.Berg -- Fl. Bras. (Martius) 14(1): 571. 1859 [15 Jan 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subavenis Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 489. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subcaudata Merr. -- Philipp. J. Sci., C 11: 21. 1916 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subcordata O.Berg -- Fl. Bras. (Martius) 14(1): 300. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subcordata Wight & Arn. -- Prodr. Fl. Ind. Orient. 1: 331. 1834 [10 Oct 1834] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subcordata O.Berg var. australis Mattos -- Loefgrenia 70: 4. 1976 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subcordata var. australis Mattos -- Loefgrenia no. 70: 4. 1976 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subcorymbosa O.Berg -- Fl. Bras. (Martius) 14(1): 295. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subdecurrens (Miq.) Merr. & Chun -- Sunyatsenia 2: 289. 1935 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subdecussata Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 491. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subdisticha Urb. -- Symb. Antill. (Urban). 7(3): 308. 1912 [1 Oct 1912] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subdisticha Urb. -- Symb. Antill. (Urban). 7(3): 308. 1912 [1 Oct 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia suberosa Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 364. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subfalcata C.B.Rob. -- Philipp. J. Sci., C 4: 382. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subfoetida C.B.Rob. -- Philipp. J. Sci., C 4: 360. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subglauca Koord. & Valeton -- Bull. Inst. Bot. Buitenzorg ii. 8. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subglomerata (Kuntze) Sobral -- Phytotaxa 307(4): 243. 2017 [30 May 2017] [epublished]

Purified (Shodhit) Eugenia subherbacea A.Chev. -- Bull. Soc. Bot. France 58(Mém. 8d): 170. 1912 [1911 publ. 1912] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subhorizontalis King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 112. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sublaeta Craib -- Bull. Misc. Inform. Kew 1930(4): 169. [22 May 1930] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia submimica Elmer -- Leafl. Philipp. Bot. iv. 1438 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia submontana B.S.Amorim & M.Alves -- Phytotaxa 208(3): 210. 2015 [21 May 2015] [epublished]

Purified (Shodhit) Eugenia subobliqua Benth. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subobliqua Benth. -- J. Bot. (Hooker) 2: 322. 1840 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subopposita F.M.Bailey -- Queensl. Fl. 2004. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subopposita F.M.Bailey -- The Queensland Flora 6 1902 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia suborbicularis Benth. -- Flora Australiensis 3 1867 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia suborbicularis Benth. -- Fl. Austral. 2: 285. 1864 [5 Oct 1864] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subracemosa Merr. -- J. Straits Branch Roy. Asiat. Soc. 79: 23. 1918 [Sep 1918] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subreticulata Glaz. -- Bull. Soc. Bot. France 54(Mém. 3c): 233. 1908 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subrigens Craib -- Bull. Misc. Inform. Kew 1929(4): 117. [3 Jun 1929] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subrotundifolia C.B.Rob. -- Philipp. J. Sci., C 4: 362. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subrufa King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 102. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subsessiliflora Merr. -- Philipp. J. Sci., C 10: 216. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subsessilifolia Merr. -- J. Straits Branch Roy. Asiat. Soc. 79: 24. 1918 [Sep 1918] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subsessilis C.B.Rob. -- Philipp. J. Sci., C 4: 360. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subspinulosa Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 19(1-4): 38. 1973 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subspinulosa Borhidi & O.Muñiz -- Acta Bot. Acad. Sci. Hung. 19: 38. 1973 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subsulcata Elmer -- Leafl. Philipp. Bot. viii. 3095 (1919). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subterminalis DC. -- Prodr. [A. P. de Candolle] 3: 263. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subterminalis DC. -- Prodr. [A. P. de Candolle] 3: 263. 1828 [mid Mar 1828] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subundulata Kiaersk. -- Enum. Myrt. Bras. 129, pl. 22, fig. a. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subundulata Kiaersk. -- Enum. Myrt. Bras. (1893) 129. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subundulata Kiaersk. var. longipetiolata Mattos -- Loefgrenia 99: 4 (1990), as 'longo-petiolata'. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subverticillaris O.Berg -- Linnaea 29: 234. 1858 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia subviridis Craib -- Bull. Misc. Inform. Kew 1929(4): 117. [3 Jun 1929] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia succulenta Elmer -- Leafl. Philipp. Bot. i. 327 (1908). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sudanica A.Chev. -- Etudes Fl. Afr. Centr. Franc. i. 127 (1913), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia suffrutescens Nied. -- Nat. Pflanzenfam. [Engler & Prantl] iii. 7 (1893) 82. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia suffrutescens Nied. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia suffrutescens Nied. -- Nat. Pflanzenfam. [Engler & Prantl] 3, Abt. 7: 82. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia suffrutescens Nied. var. brevipedunculata (Mattos) Mattos -- Rev. Cienc. Cult 19: 334. 1967 (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia suffruticosa O.Berg -- Fl. Bras. (Martius) 14(1): 242. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia suffruticosa var. laeta O.Berg -- Fl. Bras. (Martius) 14(1): 242. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia suffruticosa var. latifolia O.Berg -- Fl. Bras. (Martius) 14(1): 573. 1859 [15 Jan 1859] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia suffruticosa var. opaca O.Berg -- Fl. Bras. (Martius) 14(1): 242. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sulcata Spring ex Mart. -- Flora 20(2, Beibl.): 85. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sulcata Spring ex Mart. -- Flora 20(2, Beibl. 6): 85. 1837 [7 Oct 1837] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sulcata Spring ex Mart. var. latifolia Kiaersk. -- Enum. Myrt. Bras. 156. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sulcata Spring ex Mart. var. latifolia (O.Berg ex Mart.) Kiaersk. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sulcata Spring ex Mart. var. pubescens Mattos -- Loefgrenia 119: 4. 2004 [Apr 2004]

Purified (Shodhit) Eugenia sulcata Spring ex Mart. var. stricta (O.Berg) Mattos -- Loefgrenia no. 64: 4. 1975 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sulcata Spring ex Mart. var. stricta (O.Berg) Mattos -- Loefgrenia 64: 4. 1975 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sulcatifolia L.D.Meireles & Mazine -- Phytotaxa 296(3): 270. 2017 [20 Feb 2017] [epublished]

Purified (Shodhit) Eugenia sulcistyla C.B.Rob. -- Philipp. J. Sci., C 4: 368. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sulcivenia Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 632. 1895 [26 Feb 1895] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sulcivenia Krug & Urb. -- Bot. Jahrb. Syst. 19(5): 632. 1895 [26 Feb 1895] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sulphurata Ridl. -- Journ. As. Soc. Mal. i. 59 (1923). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia suluensis Merr. -- Philipp. J. Sci. 30: 416. 1926 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sumbensis Greves -- J. Bot. 66(Suppl. 1): 175. 1928 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia supraaxillaris Spring -- Flora 20(2, Beibl.): 83. 1837 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia surigaensis Merr. -- Philipp. J. Sci. 18: 297. 1921 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia surinamensis Miq. -- Linnaea 18: 743 (1845); et 27: 182 (1854). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia surinamensis var. impunctata O.Berg -- Linnaea 27: 182. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia surinamensis var. punctata O.Berg -- Linnaea 27: 182. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia suringariana Koord. & Valeton -- Bull. Inst. Bot. Buitenzorg ii. 8. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia suzukii Kaneh. -- Bot. Mag. (Tokyo) 45: 335. 1931 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia swettenhamiana King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 126. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sylvana Ridl. -- Trans. Linn. Soc. London, Bot. 9(1): 48. 1916 [1916-22 publ. Aug 1916] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sylvatica Gardner (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sylvatica Gardner -- London J. Bot. 2: 352. 1843 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sylvatica Cambess. in A.St.-Hil. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sylvatica Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 337. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sylvestris Moon -- Cat. Pl. Ceylon. 38. 1824 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sylvestris Moon ex Wight -- Icon. Pl. Ind. Orient. [Wight] t. 532; Illustr. ii. 15. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sylvicola C.Wright -- Anales Acad. Ci. Med. Habana 5: 430. 1869 [15 Apr 1869] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia sylvicola C.Wright -- Fl. Cub. (Sauvalle) 41. 1869 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia symingtoniana M.R.Hend. -- Gard. Bull. Singapore 11: 333. 1947 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia symphoricarpos McVaugh -- Fieldiana, Bot. 29: 458. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia symphoricarpos McVaugh -- Fieldiana, Bot. xxix. 458 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia symphysipetala Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 161. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia syzygioides (Miq.) M.R.Hend. -- Gard. Bull. Singapore 12: 154. 1949 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tabascensis Lundell -- Phytologia 1: 482. 1941 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tabascensis Lundell -- Phytologia i. 482 (1941). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tabasco G.Don -- Gen. Hist. 2: 866. 1832 [Oct 1832] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tabouensis Aubrév. -- Fl. For. Cote d'Ivoire iii. 66 (1936), gallice. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tachirensis Steyerm. -- Fieldiana, Bot. 28: 1014. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tachirensis Steyerm. -- Fieldiana, Bot. xxviii. 1014 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tacuaralensis Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 806 (1907), nomen. (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tacuaralensis Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 806. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tafelbergica Amshoff -- Bull. Torrey Bot. Club lxxv. 535 (1948). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tafelbergica Amshoff -- Bull. Torrey Bot. Club 75: 535. 1948 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tahanensis Ridl. -- J. Fed. Malay States Mus. 6: 146. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia taipingensis M.R.Hend. -- Gard. Bull. Singapore 11: 327. 1947 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia talbotii Keay -- Kew Bull. 8(2): 288. 1953 [25 Jul 1953] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tamaensis Steyerm. -- Fieldiana, Bot. xxviii. 1014 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tamaensis Steyerm. -- Fieldiana, Bot. 28: 1014. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tanaensis Verdc. -- Kew Bull. 54(1): 55. 1999 [2 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tanatensis Baker -- J. Bot. 20: 111. 1882 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tapacumensis O.Berg -- Linnaea 27: 222. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tapacumensis O.Berg -- Linnaea 27: 222. 1856 [1856] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tapacumensis var. angustifolia O.Berg -- Linnaea 27: 222. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tapacumensis var. latifolia O.Berg -- Linnaea 27: 222. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tapiaka H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 190. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tapiraguayensis Barb.Rodr. -- Bull. Herb. Boissier ser. 2, 7: 804. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tapiraguayensis Barb.Rodr. ex Chodat & Hassl. -- Bull. Herb. Boissier Ser. II. vii. 804 (1907), nomen. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tapirorum Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 9: 321. 1940 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tapirorum Standl. -- Publ. Field Mus. Nat. Hist., Bot. Ser. 9: 321. 1940 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tatna Wall. -- Numer. List [Wallich] sub n. 3555 (Quid?). 1831 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tawaensis Merr. -- Univ. Calif. Publ. Bot. xv. 220 (1929). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tayabensis Quisumb. & Merr. -- Philipp. J. Sci. 37: 175. 1928 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia taytayensis Merr. -- Philipp. J. Sci., C 10: 223. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tchambaensis J.W.Dawson & N.Snow -- Candollea 71(1): 74, figs. 1, 5. 2016 [31 Mar 2016] [epublished]

Purified (Shodhit) Eugenia teapensis McVaugh -- Fieldiana, Bot. xxix. 459 (1963). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia teapensis McVaugh -- Fieldiana, Bot. 29: 459. 1963 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tecta King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70: 109. 1901 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia teffensis O.Berg -- Fl. Bras. (Martius) 14(1): 255. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia teffensis var. subcordata O.Berg -- Fl. Bras. (Martius) 14(1): 256. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with

Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia teffensis var. truncata O.Berg -- Fl. Bras. (Martius) 14(1): 256. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia teixeireana (Mattos) Mattos -- Loefgrenia 120: 9. 2005 [Mar 2005]

Purified (Shodhit) Eugenia tekuensis M.R.Hend. -- Gard. Bull. Singapore 12: 48. 1949 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia temu Hook. & Arn. -- Bot. Beechey Voy. 56. 1832 [Jan-Feb 1832] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia temu Hook. & Arn. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenejapensis Lundell -- Wrightia 4(3): 119. 1969 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenejapensis Lundell -- Wrightia iv. 119 (1969). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenella DC. -- Prodr. [A. P. de Candolle] 3: 272. 1828 [Mar 1828] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenella DC. -- Prodr. [A. P. de Candolle] 3: 272. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenella Miq. -- Linnaea 22: 532. 1849 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenella var. elliptica Kiaersk. -- Enum. Myrt. Bras. 184. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenella DC. var. elliptica (O.Berg ex Mart.) Kiaersk. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenella var. glazioviana Kiaersk. -- Enum. Myrt. Bras. 184. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenella var. macrocarpa Kiaersk. -- Enum. Myrt. Bras. 184. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenella var. minor Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). 2: 346. 1829 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenella DC. var. spathulata Kiaersk. -- Enum. Myrt. Bras. 184. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenella DC. var. spathulata (O.Berg ex Mart.) Kiaersk. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenui-pedunculata Kiaersk. -- Enum. Myrt. Bras. 131, pl. 21, fig. g. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenuicuspis Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 129. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenuiflora Mazine -- Kew Bull. 64(1): 149 (-151; fig. 3). 2009 [May 2009]

Purified (Shodhit) Eugenia tenuifolia O.Berg -- Fl. Bras. (Martius) 14(1): 249. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenuifolia var. axillaris O.Berg -- Fl. Bras. (Martius) 14(1): 249, t. 4, fig. 77. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenuifolia var. laterifolia O.Berg -- Fl. Bras. (Martius) 14(1): 250. 1857 [15 May 1857] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenuimarginata McVaugh -- Fieldiana, Bot. 29: 220. 1956 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenuimarginata McVaugh -- Fieldiana, Bot. xxix. 220 (1956). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenuipedunculata Kiaersk. -- Enum. Myrt. Bras. (1893) 131. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal

Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenuipes Merr. -- Philipp. J. Sci., C 7: 316. 1912 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenuiramis Miq. -- Stirp. Surinam. Select. 39. 1851 [Mar 1851] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenuiramis Miq. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenuis Duthie -- Fl. Brit. India [J. D. Hooker] 2(6): 500. 1879 [May 1879] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenuissima Lundell -- Wrightia iii. 19 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tenuissima Lundell -- Wrightia 3: 19. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tephrodes Hance -- J. Bot. 23: 7. 1885 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tephrogyna Sobral & Proença -- Phytotaxa 173(3): 218. 2014 [27 Jun 2014] [epublished]

Purified (Shodhit) Eugenia tepuiensis Steyerm. -- Fieldiana, Bot. xxviii. 1015 (1957). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tepuiensis Steyerm. -- Fieldiana, Bot. 28: 1015. 1957 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia teresa-ruiziana Villarroel & Faria -- Novon 23(2): 244. 2014 [16 Jul 2014]

Purified (Shodhit) Eugenia teresae J.F.Morales -- Phytologia 81(5): 361. 1997 [Nov 1996 publ. 1 Aug 1997] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia teresae J.F.Morales -- Phytologia 81: 361. 1997 [1996 publ. 1997] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia teretiflora Koord. & Valeton -- Bull. Inst. Bot. Buitenzorg ii. 9. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ternatifolia Cambess. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ternatifolia Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 336. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ternifolia Roxb. -- Fl. Ind. (Roxburgh) 2: 489. 1832

Purified (Shodhit) Eugenia ternifolia Roxb. -- Hort. Bengal. 37. 1814; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ternifolia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia ternifolia O.Berg -- Linnaea 27: 246. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia terpnophylla Thwaites -- Enum. Pl. Zeyl. [Thwaites] 114. 1859 [Sep-Oct 1859] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia terpnophylla Thwaites var. keralensis Shareef, E.S.S.Kumar & P.E.Roy -- Nordic J. Bot. 29(4): 455 (-456; fig. 1). 2011 [20 Aug 2011]

Purified (Shodhit) Eugenia tetraedra Duthie -- Fl. Brit. India [J. D. Hooker] 2(5): 476. 1878 [Jul 1878] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tetragona Wight -- Ill. Ind. Bot. ii. 16. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tetramera (McVaugh) M.L.Kawas. & B.Holst -- Brittonia 46(2): 142 (1994):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tetramera (McVaugh) M.L.Kawas. & B.Holst -- Brittonia 46: 142. 1994 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tetraptera (Miq.) M.R.Hend. -- Gard. Bull. Singapore 12: 218. 1949 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma

when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tetrasperma Bello -- in Anal. Soc. Esp. Hist. Nat. x. (1881) 271. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tetrasticha Poepp. ex O.Berg -- Fl. Bras. (Martius) 14(1): 324. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia teysmannii Koord. & Valeton -- Meded. Lands Plantentuin 40, Bijdr. 6: 164. 1900 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia teyu-iba D.Parodi -- Anales Soc. Ci. Argent. vii. (1879) 116; Contrib. 126. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia thalassaia O.Berg (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal

Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia thalassaia O.Berg -- Linnaea 27: 179. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia thalassaia var. colchaguensis Reiche -- Anales Univ. Chile 98: 720. 1897 Reiche, Flora de Chile, 2: 304. 1898 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia theodorae Kiaersk. -- Enum. Myrt. Bras. (1893) 160. [Oct-Nov 1893] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia theodorae Kiaersk. -- Enum. Myrt. Bras. 160, pl. 22, fig. b. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia theodorae var. brevipedunculata Kiaersk. -- Enum. Myrt. Bras. 161. 1893 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia theodori-wolfii Domin -- Biblioth. Bot. lxxxix. 477 (1928). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia theodoriwolfii Domin -- Bibliotheca Botanica 89(4) 1928 = Bibliotheca Botanica Heft 89 (Apr. 1928) 477 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia thikaensis Verdc. -- Kew Bull. 54(1): 56. 1999 [2 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia thollonii Amshoff -- Acta Bot. Neerl. vii. 53 (1958). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia thomasiana O.Berg -- Linnaea 27: 183. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia thompsonii Merr. -- Philipp. J. Sci., C 9: 121. 1914 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia thorelii Gagnep. -- Notul. Syst. (Paris) 3: 333. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia thouvenotiana H.Perrier -- Mém. Inst. Sci. Madagascar, Sér. B, Biol. Vég. 4: 182. 1953 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia thumra Roxb. -- Hort. Bengal. [92]. 1814; nom. inval. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia thumra Roxb. var. penangiana King -- J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 70(2): 92. 1901

Purified (Shodhit) Eugenia thwaitesii Duthie -- Fl. Brit. India [J. D. Hooker] 2(6): 506. 1879 [May 1879] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia thymifolia Phil. -- Anales Univ. Chile 98: 719. 1897 Reiche, Flora de Chile, 2: 303. 1898 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia thymifolia Phil. ex Reiche -- Fl. Chile [Reiche] ii. 303. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tiampoka N.Snow & Callm. -- PhytoKeys 49: 109. 2015 [28 Apr 2015] [epublished]

Purified (Shodhit) Eugenia tiburona Urb. & Ekman (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tiburona Urb. & Ekman -- Ark. Bot. 24A(4): 26. 1932 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tiburona Urb. & Ekman -- Ark. Bot. 24A(4): 26. 1931 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tiburona Urb. & Ekman -- Ark. Bot. 24A(4): 26. 1932 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tierneyana F.Muell. -- Fragmenta Phytographiae Australiae 5 1865 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tierneyana F.Muell. -- Fragm. (Mueller) 4(24): 14. 1863 [Sep 1863] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tikalana Lundell -- Wrightia ii. 210 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tikalana Lundell -- Wrightia 2: 210. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tilarana Barrie -- Novon 15(1): 45 (fig. 33). 2005 [29 Apr 2005]

Purified (Shodhit) Eugenia tinctoria Gagnep. -- Notul. Syst. (Paris) 3: 334. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tinge-lingua S.Moore -- Trans. Linn. Soc. London, Bot. ser. 2, 4: 357. 1895 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tinguana Mattos -- Loefgrenia 123: 1. 2006 [Aug 2006]

Purified (Shodhit) Eugenia tingui Sobral -- Phytotaxa 347(1): 65. 2018 [10 Apr 2018] [epublished]

Purified (Shodhit) Eugenia tinguyensis Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 358. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tinifolia Lam. -- Encycl. [J. Lamarck & al.] 3(1): 202. 1789 [19 Oct 1789] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tisserantii Aubrév. & Pellegr. -- Notul. Syst. (Paris) 14: 61. 1950 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tiumanensis Ridl. -- Trans. Linn. Soc. London, Bot. ser. 2, 3(9): 299. 1893 [Nov 1893]

Purified (Shodhit) Eugenia tiwakaensis J.W.Dawson & N.Snow -- Candollea 71(1): 76, figs. 1, 6. 2016 [31 Mar 2016] [epublished]

Purified (Shodhit) Eugenia toaensis Borhidi & O.Muñiz -- Bot. Közlem. 64: 216 (-217). 1978 1977 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne

fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia toaensis Borhidi & O.Muñiz -- Bot. Közlem. 64(3): 216. 1978 [1977 publ. 1978] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia toddalioides Wight -- Icon. Pl. Ind. Orient. [Wight] t. 542; Illustr. ii. 16. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia togoensis Engl. -- Notizbl. Königl. Bot. Gart. Berlin 2: 288. 1899 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia toledinensis Lundell -- Phytologia 1: 307. 1939 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia toledinensis Lundell -- Phytologia i. 307 (1939). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it

Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia toledoi (Mattos) Mattos -- Loefgrenia 105: 3 (1995):. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tomasina Urb. -- Symb. Antill. (Urban). 9(4): 492. 1928 [1 Mar 1928] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tomasina Urb. -- Symb. Antill. (Urban). 9(4): 492. 1928 [1 Mar 1928] (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tomentosa Cambess. -- Fl. Bras. Merid. (A. St.-Hil.). ii. 353. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tomentosa Aubl. (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tomentosa Aubl. -- Hist. Pl. Guiane 1: 504. 1775 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tomentulosa Standl. -- Contr. U.S. Natl. Herb. 23: 1043. 1924 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tomentulosa Standl. -- Contr. U.S. Natl. Herb. xxiii. 1043 (1924). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tomlinsii Maiden & Betche -- Proceedings of the Linnean Society of New South Wales 38(2) 1913 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tomlinsii Maiden & Betche -- Proc. Linn. Soc. New South Wales 1913, xxxviii. 247. (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tonii Lundell -- Wrightia iv. 95 (1968). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tonii Lundell -- Wrightia 4: 95. 1968 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia toninensis Baker f. -- J. Linn. Soc., Bot. xlv. 317 (1921). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tonkinensis Gagnep. -- Notul. Syst. (Paris) 3: 334. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia toppingii Elmer -- Leafl. Philipp. Bot. iv. 1407 (1912). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tortata Vieill. ex Guillaumin -- Bull. Soc. Bot. France 85: 637, pro syn. 1939 [1938 publ. 1939] (Short duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tovomita Sobral & M.A.D.Souza -- Phytotaxa 349(1): 28. 2018 [9 May 2018] [epublished]

Purified (Shodhit) Eugenia toxanatolica Verdc. -- Kew Bull. 54(1): 49. 1999 [2 Jun 1999] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia trachyphloia C.T.White -- Contributions from the Arnold Arboretum of Harvard University 4 1933 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia trachyphloia C.T.White -- Contr. Arnold Arbor. 4: 80. 1933 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl.

and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia trahyra Barb.Rodr. -- Contr. Jard. Bot. Rio de Janeiro 4: 90, tab. 13. 1907 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia trahyra Barb.Rodr. -- Contr. Jard. Bot. Rio de Janeiro iv. 90 (1907). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tramnion Gagnep. -- Notul. Syst. (Paris) 3: 332. 1918 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia triantha Merr. -- Philipp. J. Sci., C 10: 224. 1915 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia trichocarpa Phil. -- Linnaea 28: 688. 1858 [1856 publ. Feb 1858] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations

after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia trichogyna Sobral, I.G.Costa & M.C.Souza -- Phytotaxa 307(4): 236. 2017 [30 May 2017] [epublished]

Purified (Shodhit) Eugenia trichotoma Greves -- J. Bot. 61(Suppl.): 19. 1923 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia triflora Ham. -- Prodr. Pl. Ind. Occid. [Hamilton] 44. 1825 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia triflora Willd. ex O.Berg -- Fl. Bras. (Martius) 14(1): 462. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia triflora Sessé & Moc. -- Naturaleza (Mexico City) ser. 2, 1, app. 83. 1888 Plantae Novae Hispaniae (Long duration purification) as key ingredient in indigenous anticancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for

Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia triflora Sessé & Moc. -- Pl. Nov. Hisp. 83 (Naturaleza (Mexico City), Ser. 2, 1: App.); ed. 2, 77. 1888 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia trikii Lundell -- Wrightia 2: 211. 1961 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia trikii Lundell -- Wrightia ii. 211 (1961). (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia trinervia Vahl -- Eclog. Amer. 2: 36. 1798 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia trinervia DC. -- Prodr. [A. P. de Candolle] 3: 279. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic

Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia trinervia DC. -- Prodromus 3 1828 (Medium duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia trinervia Vahl -- Eclog. Amer. 2: 36. 1798 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia trinitatis DC. -- Prodr. [A. P. de Candolle] 3: 280. 1828 [mid Mar 1828] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia triphylla O.Berg -- Fl. Bras. (Martius) 14(1): 243. 1857 [15 May 1857] (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia triphylla C.B.Rob. -- Philipp. J. Sci., C 4: 371. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern

medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia tripinnata C.B.Rob. -- Philipp. J. Sci., C 4: 357. 1909 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia triplinervia O.Berg -- Linnaea 27: 190. 1856 (Short duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Purified (Shodhit) Eugenia triplinervia var. angustifolia O.Berg -- Linnaea 27: 192. 1856 (Long duration purification) as key ingredient in indigenous anti-cancer Herbal Formulations after enriching it Allelopathically: Quick Note on its compatibility with Coelogyne fuscescens Lindl. and Achyranthes aspera L. based Herbal Formulations for Metastatic Adenocarcinoma when modern medicines fail-From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Related Links

Over 2000 hours Movies on Cancer Prevention and Cure are available at https://www.youtube.com/user/pankajoudhia

https://www.youtube.com/pankajoudhia23

Academic Contributions at Internet Archive including over 600 hours movies on Chronic Kidney Disease and Over 10000 E-books and movies on Diabetes. https://archive.org/browse.php?field=subject&mediatype=movies&collection=p ankajoudhia

https://archive.org/browse.php?field=subject&mediatype=texts&collection=pankajoudhia_texts

Sam Houston State University's cloud http://shsu.discoverlife.org/mp/20p?see=I_PAO

Academic Contributions at Ecoport http://ecoport.org/ep?SearchType=entityContributor&contributorId=1655

Pankaj Oudhia at Google Scholar

https://scholar.google.com/scholar?hl=en&q=%22oudhia%2C+p.%22&btnG=&oq=

https://scholar.google.com/scholar?q=%22pankaj+oudhia%22&btnG=&hl=en&as_sdt=0%2C5

Research References at Ecoport.org

http://ecoport.org/ep?SearchType=reference&Author=oudhia&MaxList=0&AuthorWild=CO

Research on Cancer Management https://www.flickr.com/photos/pankajoudhia/

Over 5000 Research Notes on Cancer Drug Interactions

https://www.instagram.com/pankaj_oudhia/

And over 50,000 Research Notes (Over 12,000 online so far) in the series titled Pankaj Oudhia on cancer drug interactions through 10 blogs.

http://www.searchblogspot.com/search?q=Pankaj+Oudhia&m=1

Over 1.5 million Audio Research Notes on Oncology, Diabetology, ALS, DMD, SCD etc. available through Audio Bank Project at Medicinal Plant Database and Medicinal Insect Database by Pankaj Oudhia.

 $\underline{\text{https://www.google.co.in/search?q=\%22audio+bank+project\%22\&num=100\&filter=0\&biw=1093\&bih=530}$

Thanks to International Plant Names Index as I used it for reference.

© Pankaj Oudhia